```
UnitTest1.cs
using System;
using Microsoft. Visual Studio. Test Tools. Unit Testing;
namespace siva.test
  [TestClass]
  public class UnitTest1
    [TestMethod]
    public void TestMethod1()
      try
      {
         var dao = new DAL.DbUsuario();
         Assert.Fail();
      }
       catch (Exception ex)
         throw;
      }
    }
  }
}
siva.test.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <PropertyGroup>
  <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
  <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <ProjectGuid>{FF6C2E78-7103-4C96-B8F5-DA0CC4944593}/ProjectGuid>
  <OutputType>Library</OutputType>
  <AppDesignerFolder>Properties</AppDesignerFolder>
  <RootNamespace>siva.test</RootNamespace>
  <AssemblyName>siva.test</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <FileAlignment>512</FileAlignment>
  <ProjectTypeGuids>{3AC096D0-A1C2-E12C-1390-A8335801FDAB};{FAE04EC0-301F-11D3-BF4B-
00C04F79EFBC}</ProjectTypeGuids>
  <VisualStudioVersion Condition="'$(VisualStudioVersion)' == "">10.0</VisualStudioVersion>
  <VSToolsPath Condition="'$(VSToolsPath)' ==</pre>
"">$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v$(VisualStudioVersion)</VSToolsPath>
  <ReferencePath>$(ProgramFiles)\Common Files\microsoft
shared\VSTT\$(VisualStudioVersion)\UITestExtensionPackages</ReferencePath>
  <IsCodedUITest>False</IsCodedUITest>
  <TestProjectType>UnitTest</TestProjectType>
 </PropertyGroup>
```

```
<PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\Debug\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\Release\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
  <Reference Include="DBBroker, Version=1.1.0.0, Culture=neutral, processorArchitecture=MSIL">
   <HintPath>..\packages\DBBroker.1.1.0\lib\net20\DBBroker.dll</HintPath>
   <Private>True</Private>
  </Reference>
  <Reference Include="System" />
 <Choose>
  <When Condition="('$(VisualStudioVersion)' == '10.0' or '$(VisualStudioVersion)' == ") and</pre>
'$(TargetFrameworkVersion)' == 'v3.5'">
   <ItemGroup>
    < Reference Include="Microsoft. Visual Studio. Quality Tools. Unit Test Framework, Version=10.1.0.0,
Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL" />
   </When>
  <Otherwise>
   <ItemGroup>
    <Reference Include="Microsoft.VisualStudio.QualityTools.UnitTestFramework" />
   </Otherwise>
 </Choose>
 <ItemGroup>
  <Compile Include="UnitTest1.cs" />
  <Compile Include="Properties\AssemblyInfo.cs" />
 </ltemGroup>
 <ItemGroup>
  <None Include="packages.config" />
 <ItemGroup>
  <ProjectReference Include="..\dal\DAL.csproj">
   <Pre><Project>{39f1c046-4d47-42e9-9e3b-552d80ac63c7}</Project>
   <Name>DAL</Name>
  </ProjectReference>
  <ProjectReference Include="..\presenter\Dominio.csproj">
```

```
<Project>{0373cb03-5c3d-4246-aa2c-34d66f244ff2}</project>
   <Name>Dominio</Name>
  </ProjectReference>
 <Choose>
  <When Condition="'$(VisualStudioVersion)' == '10.0' And '$(IsCodedUITest)' == 'True'">
   <ItemGroup>
    <Reference Include="Microsoft.VisualStudio.QualityTools.CodedUITestFramework, Version=10.0.0.0,</p>
Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL">
      <Private>False</Private>
    </Reference>
     <Reference Include="Microsoft.VisualStudio.TestTools.UITest.Common, Version=10.0.0.0, Culture=neutral,
PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL">
      <Private>False</Private>
    </Reference>
    <Reference Include="Microsoft.VisualStudio.TestTools.UITest.Extension, Version=10.0.0.0, Culture=neutral,</p>
PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL">
      <Private>False</Private>
    </Reference>
    <Reference Include="Microsoft.VisualStudio.TestTools.UITesting, Version=10.0.0.0, Culture=neutral,</p>
PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL">
      <Private>False</Private>
    </Reference>
   </ltemGroup>
  </When>
 </Choose>
 <Import Project="$(VSToolsPath)\TeamTest\Microsoft.TestTools.targets"</pre>
Condition="Exists('$(VSToolsPath)\TeamTest\Microsoft.TestTools.targets')" />
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
 -->
</Project>
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("siva.test")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("siva.test")]
[assembly: AssemblyCopyright("Copyright © 2016")]
```

```
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("ff6c2e78-7103-4c96-b8f5-da0cc4944593")]
// Version information for an assembly consists of the following four values:
//
//
    Major Version
    Minor Version
    Build Number
    Revision
//
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
packages.config
<?xml version="1.0" encoding="utf-8"?>
<packages>
 <package id="DBBroker" version="1.1.0" targetFramework="net452" />
</packages>
TemporaryGeneratedFile E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
DBBroker.config
siva.test|SQLServer|DATA SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER
ID=DEVELOPER
Web.Release.config
<?xml version="1.0"?>
<!-- For more information on using Web.config transformation visit http://go.microsoft.com/fwlink/?LinkId=301874 -->
<configuration xmlns:xdt="http://schemas.microsoft.com/XML-Document-Transform">
 <!--
  In the example below, the "SetAttributes" transform will change the value of
  "connectionString" to use "ReleaseSQLServer" only when the "Match" locator
  finds an attribute "name" that has a value of "MyDB".
  <connectionStrings>
   <add name="MyDB"
    connectionString="Data Source=ReleaseSQLServer;Initial Catalog=MyReleaseDB;Integrated Security=True"
    xdt:Transform="SetAttributes" xdt:Locator="Match(name)"/>
  </connectionStrings>
 -->
```

```
<system.web>
  <compilation xdt:Transform="RemoveAttributes(debug)" />
  <!--
   In the example below, the "Replace" transform will replace the entire
   <customErrors> section of your Web.config file.
   Note that because there is only one customErrors section under the
   <system.web> node, there is no need to use the "xdt:Locator" attribute.
   <customErrors defaultRedirect="GenericError.htm"</pre>
    mode="RemoteOnly" xdt:Transform="Replace">
    <error statusCode="500" redirect="InternalError.htm"/>
   </customErrors>
  -->
 </system.web>
</configuration>
Web.Debug.config
<?xml version="1.0"?>
<!-- For more information on using Web.config transformation visit http://go.microsoft.com/fwlink/?LinkId=301874 -->
<configuration xmlns:xdt="http://schemas.microsoft.com/XML-Document-Transform">
 <!--
  In the example below, the "SetAttributes" transform will change the value of
  "connectionString" to use "ReleaseSQLServer" only when the "Match" locator
  finds an attribute "name" that has a value of "MyDB".
  <connectionStrings>
   <add name="MyDB"
    connectionString="Data Source=ReleaseSQLServer;Initial Catalog=MyReleaseDB;Integrated Security=True"
    xdt:Transform="SetAttributes" xdt:Locator="Match(name)"/>
  </connectionStrings>
 -->
 <system.web>
  <!--
   In the example below, the "Replace" transform will replace the entire
   <customErrors> section of your Web.config file.
   Note that because there is only one customErrors section under the
   <system.web> node, there is no need to use the "xdt:Locator" attribute.
   <customErrors defaultRedirect="GenericError.htm"</pre>
    mode="RemoteOnly" xdt:Transform="Replace">
    <error statusCode="500" redirect="InternalError.htm"/>
   </customErrors>
 </system.web>
</configuration>
Web.config
<?xml version="1.0" encoding="utf-8"?>
<!--
 For more information on how to configure your ASP.NET application, please visit
 http://go.microsoft.com/fwlink/?LinkId=301879
```

```
-->
<configuration>
 <appSettings>
  <add key="webpages:Version" value="3.0.0.0" />
  <add key="webpages:Enabled" value="false" />
  <add key="ClientValidationEnabled" value="true" />
  <add key="UnobtrusiveJavaScriptEnabled" value="true" />
 </appSettings>
 <system.web>
  <compilation debug="true" targetFramework="4.5.2" />
  <a href="httpRuntime targetFramework="4.5.2"/>
 </system.web>
 <system.webServer>
  <handlers>
   <remove name="ExtensionlessUrlHandler-Integrated-4.0" />
   <remove name="OPTIONSVerbHandler" />
   <remove name="TRACEVerbHandler" />
   <add name="ExtensionlessUrlHandler-Integrated-4.0" path="*." verb="*"
type="System.Web.Handlers.TransferRequestHandler" preCondition="integratedMode,runtimeVersionv4.0" />
  </handlers>
 </system.webServer>
 <runtime>
  <assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
   <dependentAssembly>
    <assemblyIdentity name="Newtonsoft.Json" culture="neutral" publicKeyToken="30ad4fe6b2a6aeed" />
    <bindingRedirect oldVersion="0.0.0.0-6.0.0.0" newVersion="6.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Optimization" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-1.1.0.0" newVersion="1.1.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="WebGrease" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="0.0.0.0-1.5.2.14234" newVersion="1.5.2.14234" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Helpers" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.WebPages" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Mvc" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-5.2.3.0" newVersion="5.2.3.0" />
   </dependentAssembly>
  </assemblyBinding>
 </runtime>
 <system.codedom>
  <compilers>
```

```
<compiler language="c#;cs;csharp" extension=".cs"</pre>
type="Microsoft.CodeDom.Providers.DotNetCompilerPlatform.CSharpCodeProvider,
Microsoft.CodeDom.Providers.DotNetCompilerPlatform, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" warningLevel="4" compilerOptions="/langversion:6 /nowarn:1659;1699;1701"
/>
   <compiler language="vb;vbs;visualbasic;vbscript" extension=".vb"</p>
type="Microsoft.CodeDom.Providers.DotNetCompilerPlatform.VBCodeProvider,
Microsoft.CodeDom.Providers.DotNetCompilerPlatform, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" warningLevel="4" compilerOptions="/langversion:14 /nowarn:41008
/define: MYTYPE=\" Web\" /optionInfer+" />
  </compilers>
 </system.codedom>
</configuration>
Web.config
<?xml version="1.0"?>
<configuration>
 <configSections>
  <sectionGroup name="system.web.webPages.razor"</pre>
type="System.Web.WebPages.Razor.Configuration.RazorWebSectionGroup, System.Web.WebPages.Razor,
Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35">
   <section name="host" type="System.Web.WebPages.Razor.Configuration.HostSection,</p>
System.Web.WebPages.Razor, Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35"
requirePermission="false" />
   <section name="pages" type="System.Web.WebPages.Razor.Configuration.RazorPagesSection,</p>
System.Web.WebPages.Razor, Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35"
requirePermission="false" />
  </sectionGroup>
 </configSections>
 <system.web.webPages.razor>
  <host factoryType="System.Web.Mvc.MvcWebRazorHostFactory, System.Web.Mvc, Version=5.2.3.0,</p>
Culture=neutral, PublicKeyToken=31BF3856AD364E35" />
  <pages pageBaseType="System.Web.Mvc.WebViewPage">
   <namespaces>
    <add namespace="System.Web.Mvc" />
    <add namespace="System.Web.Mvc.Ajax" />
    <add namespace="System.Web.Mvc.Html" />
    <add namespace="System.Web.Optimization"/>
    <add namespace="System.Web.Routing" />
    <add namespace="siva.api" />
   </namespaces>
  </pages>
 </system.web.webPages.razor>
 <appSettings>
  <add key="webpages:Enabled" value="false" />
 </appSettings>
 <system.webServer>
  <handlers>
```

```
<remove name="BlockViewHandler"/>
   <add name="BlockViewHandler" path="*" verb="*" preCondition="integratedMode"
type="System.Web.HttpNotFoundHandler" />
  </handlers>
 </system.webServer>
 <system.web>
  <customErrors mode="Off"/>
  <compilation>
   <assemblies>
    <add assembly="System.Web.Mvc, Version=5.2.3.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35" />
   </assemblies>
  </compilation>
 </system.web>
</configuration>
VincularPrefeitura.cshtml
@model siva.api.Models.UsuarioPrefeituraViewModel
<div role="main" class="right_col">
  <div>
    <div class="page-title">
      <div class="title_left">
         <h3>Cadastro de Usuários \ Vincular Prefeituras</h3>
      </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
      <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x panel">
           <div class="x content">
             <div class="panel panel-default">
                <!-- Default panel contents -->
                <div class="panel-heading">Dados do Usuário</div>
                <!-- List group -->
                <div class="item form-group">
                       <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
                         Nome
                       </label>
                       <div class="col-md-6 col-sm-6 col-xs-12">
                         @Model.Usuario.NM USUARIO
                       </div>
                    </div>
                  <div class="item form-group">
                       <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
                         Login
                       </label>
                       <div class="col-md-6 col-sm-6 col-xs-12">
```

```
</div>
                     </div>
                  class="list-group-item">
                     <div class="item form-group">
                       <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
                         Criado em:
                       </label>
                       <div class="col-md-6 col-sm-6 col-xs-12">
                          @Model.Usuario.DT_INCLUSAO.ToString("dd/MM/yyyy hh:mm:ss")
                       </div>
                     </div>
                  </div>
              <br />
              <div class="panel panel-default">
                <!-- Default panel contents -->
                <div class="panel-heading">Vincular Prefeituras</div>
                <div class="panel-body">
                  <div class="row">
                     <div class="col-md-12">
                       @{
                            for (var i = 0; i < Model.PrefeituraList.Count; i++)
                           {
                              var prefeitura = Model.PrefeituraList[i];
                              var permissao = Model.UsuarioPrefeituraList.Contains(prefeitura.SQ_PREFEITURA);
                              cli class="list-group-item">
                                <label>
                                   @Html.Raw(prefeitura.NM_PREFEITURA)
                                   @Html.CheckBox("prefeiturasSelecionadas", permissao, new { value =
prefeitura.SQ_PREFEITURA, @class = "js-switch" })
                                </label>
                              }
                         }
                       </div>
                  </div>
                </div>
              </div>
              <div class="ln_solid"></div>
```

@Model.Usuario.LOGIN

```
<div class="form-group">
                 <div class="col-md-6">
                    <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
                    <button id="cmdVincular" type="button" class="btn btn-success" data-
key="@Model.Usuario.SQ USUARIO">Vincular</button>
                 </div>
               </div>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script type="text/javascript">
     $(document).ready(function () {
       $("#cmdVincular").on('click', function () {
          var _self = $(this);
          var prefeiturasSel = [];
          $("input[name='prefeiturasSelecionadas']:checked").each(function () {
            prefeiturasSel.push($(this).val());
          });
```

```
var UsuarioPrefeituraViewModel = {
            Usuario: {
               SQ_USUARIO: _self.data('key')
            },
            UsuarioPrefeituraList: prefeiturasSel
          };
          $.ajax({
            type: "POST",
            url: '@Url.Action("Vincular", "Usuario")',
            dataType: "json",
            success: function (data) {
               if (data.ex != null) {
                 return alert(data.ex);
               }
               if (data.Result != null) {
                 document.location.href = '@Url.Action("Index", "Usuario")';
               }
            },
            data: { UsuarioPrefeituraViewModel }
          });
       });
    });
  </script>
Novo.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
          <h3>Usuários</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
```

```
<div class="x panel">
            <div class="x title">
               <h2>Novo Usuário</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Cadastrar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="nome">
                      Nome <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                       <input id="nome" class="form-control col-md-7 col-xs-12" name="NM_USUARIO"
placeholder="Informe o nome do usuário" required="required" type="text">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="login">
                      Login <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="login" class="form-control col-md-7 col-xs-12" name="LOGIN" placeholder="Informe</p>
o login do usuário" required="required" type="text">
                    </div>
                 </div>
                 <div class="item form-group">
                    <a href="control-labelcol-md-3col-sm-3col-xs-12"">clabelclass="control-labelcol-md-3col-sm-3col-xs-12"</a> for="senha">
                      Senha <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="senha" class="form-control col-md-7 col-xs-12" name="SENHA"
placeholder="Informe a nova senha" required="required" type="password">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="administrador">
                      Administrador
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                       @Html.CheckBox("administrador", false, new { @class = "js-switch" })
                    </div>
                 </div>
                 <div class="ln_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
```

```
<button id="send" type="submit" class="btn btn-success">Cadastrar</button>
                       <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
                     </div>
                  </div>
                </form>
             </div>
          </div>
        </div>
     </div>
  </div>
</div>
@section scripts {
  <!-- validator -->
  <script>
     // initialize the validator function
     validator.message.date = 'not a real date';
     // validate a field on "blur" event, a 'select' on 'change' event & a '.reuired' classed multifield on 'keyup':
     $('form')
      .on('blur', 'input[required], input.optional, select.required', validator.checkField)
      .on('change', 'select.required', validator.checkField);
     $('.multi.required').on('blur', 'input', function () {
        validator.checkField.apply($(this).siblings().last()[0]);
     });
     $('form').submit(function (e) {
        e.preventDefault();
       var submit = true;
       // evaluate the form using generic validaing
       if (!validator.checkAll($(this))) {
          submit = false;
       }
       if (submit)
          this.submit();
        return false;
     });
     @Html.Raw(TempData["msg"])
  </script>
```

```
}
Index.cshtml
@model List<Dominio.Usuario>
<div role="main" class="right_col">
  <div>
    <div class="page-title">
      <div class="title_left">
        <h3>Cadastro de Usuários</h3>
      </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
      <div class="col-md-12 col-sm-12 col-xs-12">
       <div class="x_panel">
          <div class="x_title">
            <h2>Listagem</h2>
            <div class="clearfix"></div>
          </div>
          <div class="x_content">
            <thead>
                Nome
                 Login
                 Administrador
                 #
                </thead>
              @foreach (Dominio.Usuario row in Model.ToList())
                  @row.NM USUARIO
                    @row.LOGIN
                    @row.EhAdministrador
                    <div class="btn-group">
                        <button type="button" class="btn btn-success dropdown-toggle btn-xs">Ações</button>
                        <button type="button" class="btn btn-success dropdown-toggle btn-xs" data-
toggle="dropdown" aria-expanded="false">
                          <span class="caret"></span>
                          <span class="sr-only">Toggle Dropdown</span>
                        </button>
                        ul class="dropdown-menu" role="menu">
                            <a class="cmdExcluir" data-key="@row.SQ_USUARIO"><span class="glyphicon"
glyphicon-trash" aria-hidden="true"></span> Excluir</a>
```

```
<a href="@Url.Action("VincularPrefeitura", new {Id = row.SQ_USUARIO })"
class="cmdVincularPrefeitura" data-key="@row.SQ_USUARIO"><span class="glyphicon glyphicon-th-list" aria-
hidden="true"></span> Vincular Prefeituras</a>
                                </div>
                        }
                 </div>
            <div class="form-group">
              <div class="col-md-6">
                 <button id="novo" type="button" class="btn btn-success">Novo Usuário</button>
              </div>
            </div>
         </div>
       </div>
    </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script>
    $(document).ready(function () {
```

\$("#novo").on('click', function () {

document.location.href = '@Url.Action("Novo", "Usuario")';

```
$(".cmdExcluir").on('click', function () {
  var _self = $(this);
  if (confirm('deseja realmente excluir?')) {
     $.ajax({
       type: "POST",
       url: '@Url.Action("Excluir", "Usuario")',
       dataType: "json",
       success: function (data) {
          if (data.ex != null) {
             return alert(data.ex);
          }
          if (data.result != null) {
             document.location.href = '@Url.Action("Index", "Usuario")';
          }
       },
       data: { SQ_USUARIO: _self.data('key') }
     });
  }
});
var handleDataTableButtons = function () {
  if ($("#datatable-buttons").length) {
     $("#datatable-buttons").DataTable({
       dom: "Bfrtip",
       buttons: [
       {
          extend: "copy",
          className: "btn-sm"
       },
       {
          extend: "csv",
          className: "btn-sm"
       },
          extend: "excel",
          className: "btn-sm"
       },
       {
          extend: "pdfHtml5",
          className: "btn-sm"
```

```
},
               extend: "print",
               className: "btn-sm"
            },
            ],
            responsive: true
          });
       }
    };
    TableManageButtons = function () {
       "use strict";
       return {
          init: function () {
            handleDataTableButtons();
          }
       };
    }();
     $('#datatable').dataTable();
     $('#datatable-keytable').DataTable({
       keys: true
    });
     $('#datatable-responsive').DataTable();
     $('#datatable-scroller').DataTable({
       ajax: "js/datatables/json/scroller-demo.json",
       deferRender: true,
       scrollY: 380,
       scrollCollapse: true,
       scroller: true
    });
     $('#datatable-fixed-header').DataTable({
       fixedHeader: true
    });
     var $datatable = $('#datatable-checkbox');
     $datatable.dataTable({
       'order': [[1, 'asc']],
       'columnDefs': [
       { orderable: false, targets: [0] }
       ]
    });
     $datatable.on('draw.dt', function () {
       $('input').iCheck({
          checkboxClass: 'icheckbox_flat-green'
       });
    });
    TableManageButtons.init();
  });
</script>
```

```
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
         <h3>Cadastro de Usuários</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x_title">
               <h2>Alterar Senha</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Alterar")" novalidate>
                 <div class="item form-group">
                   <a href="control-labelcol-md-3 col-sm-3 col-xs-12" for="senha">
                      Nova Senha <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="senha" class="form-control col-md-7 col-xs-12" name="senha" placeholder="Informe
a nova senha" required="required" type="password">
                   </div>
                 </div>
                 <div class="In_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="send" type="submit" class="btn btn-success">Alterar Senha</button>
                   </div>
                 </div>
              </form>
            </div>
         </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
```

```
<!-- validator -->
  <script>
     // initialize the validator function
     validator.message.date = 'not a real date';
     // validate a field on "blur" event, a 'select' on 'change' event & a '.reuired' classed multifield on 'keyup':
     $('form')
      .on('blur', 'input[required], input.optional, select.required', validator.checkField)
      .on('change', 'select.required', validator.checkField);
     $('.multi.required').on('blur', 'input', function () {
       validator.checkField.apply($(this).siblings().last()[0]);
     });
     $('form').submit(function (e) {
        e.preventDefault();
       var submit = true;
       // evaluate the form using generic validaing
       if (!validator.checkAll($(this))) {
          submit = false;
       }
       if (submit)
          this.submit();
        return false;
     });
     @Html.Raw(TempData["msg"])
  </script>
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
<div role="main" class="right_col">
  <div>
     <div class="page-title">
        <div class="title_left">
          <h3>CTE - Tomador do Serviço</h3>
        </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
```

```
<div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x panel">
            <div class="x title">
              <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x content">
              <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
                      <input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                      <input id="data inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                   </div>
                    <div class="col-md-1">
                      <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                 </div>
                 <div class="In solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em
desenvolvimento'); return false;">Consultar</button>
                    </div>
                 </div>
              </form>
            </div>
         </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
```

```
<script type="text/javascript">
     $(document).ready(function () {
        $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
        $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
        $('form').submit(function (e) {
          e.preventDefault();
          var submit = true;
          if (!validator.checkAll($(this))) {
             submit = false;
          if (submit)
             this.submit();
          }
          return false;
       });
     });
     @Html.Raw(TempData["msg"])
  </script>
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
<div role="main" class="right_col">
     <div class="page-title">
        <div class="title_left">
          <h3>CTE - Tomador Recebedor</h3>
```

```
</div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
                      <input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                      <input id="data_inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                    </div>
                    <div class="col-md-1">
                      <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                 </div>
                 <div class="In_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em
desenvolvimento'); return false;">Consultar</button>
                    </div>
                 </div>
               </form>
            </div>
          </div>
       </div>
     </div>
  </div>
```

```
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
        $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
        $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
        $('form').submit(function (e) {
          e.preventDefault();
          var submit = true;
          if (!validator.checkAll($(this))) {
             submit = false;
          }
          if (submit)
             this.submit();
          return false;
       });
     });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
```

```
<div>
     <div class="page-title">
       <div class="title_left">
         <h3>CTE - Tomador Expedidor</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x panel">
            <div class="x title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
                      <input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                      <input id="data_inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                    </div>
                    <div class="col-md-1">
                      <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                 </div>
                 <div class="ln_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em
desenvolvimento'); return false;">Consultar</button>
                    </div>
                 </div>
               </form>
            </div>
```

```
</div>
        </div>
     </div>
  </div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
        $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
        $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
        $('form').submit(function (e) {
          e.preventDefault();
          var submit = true;
          if (!validator.checkAll($(this))) {
             submit = false;
          }
          if (submit)
             this.submit();
          }
          return false;
       });
     });
     @Html.Raw(TempData["msg"])
  </script>
}
Error.cshtml
<!DOCTYPE html>
```

```
<html>
<head>
  <meta name="viewport" content="width=device-width" />
  <title>Error</title>
</head>
<body>
  <hgroup>
    <h1>Error.</h1>
    <h2>An error occurred while processing your request.</h2>
  </hgroup>
</body>
</html>
Layout.cshtml
@{
  var usuarioLogado = (Session["UsuarioLogado"] as Dominio.Usuario);
}
<!DOCTYPE html>
<html lang="en">
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <!-- Meta, title, CSS, favicons, etc.-->
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Solução Tributos </title>
  <!-- Bootstrap-->
  <link href="~/Content/vendors/bootstrap/dist/css/bootstrap.min.css" rel="stylesheet">
  <!-- Font Awesome-->
  <link href="~/Content/vendors/font-awesome/css/font-awesome.min.css" rel="stylesheet">
  <!-- Custom Theme Style-->
  k href="~/Content/build/css/custom.min.css" rel="stylesheet">
  <!-- FullCalendar -->
  <link href="~/Content/vendors/fullcalendar/dist/fullcalendar.min.css" rel="stylesheet">
  <!--calendar-->
  k href="~/Content/vendors/fullcalendar/dist/fullcalendar.print.css" rel="stylesheet" media="print">
  <!-- Switchery -->
  k href="~/Content/vendors/switchery/dist/switchery.min.css" rel="stylesheet">
  <!-- Select2 -->
  k href="~/Content/vendors/select2/dist/css/select2.min.css" rel="stylesheet">
</head>
<body class="nav-md">
  <div class="container body">
    <div class="main_container">
```

```
<div class="col-md-3 left col">
        <div class="left col scroll-view">
           <div style="border: 0;" class="navbar nav_title"><a href="@Url.Action("Index", "Principal")"</pre>
class="site title"><span>SIVA</span></a></div>
           <div class="clearfix"></div><br>
           <div class="profile">
             <div class="profile pic">
               <img src="~/Content/images/user.png" alt="..." class="img-circle profile_img">
             </div>
             <div class="profile info">
               <span>Bem vindo,</span>
               <h2>@Html.Raw(usuarioLogado.LOGIN)</h2>
             </div>
           </div>
           <div class="clearfix"></div><br>
           <!-- sidebar menu-->
           <div id="sidebar-menu" class="main_menu_side hidden-print main_menu">
             <div class="menu section">
               ul class="nav side-menu">
                 li>
                   <a><i class="fa fa-table"></i> Consultas <span class="fa fa-chevron-down"></span></a>
                   ul class="nav child menu">
                      <a href="@Url.Action("Index", "Gim")">Guia Mensal</a>
                      <a href="@Url.Action("Index", "InformativoFiscal")">Informativo Fiscal</a>
                      <a><i class="fa fa-truck"></i> CTE<span class="fa fa-chevron-down"></span></a>
                        ul class="nav child menu">
                          <a href="@Url.Action("Index", "RemetenteCte")">Remetente</a>
                          <a href="@Url.Action("Index", "DestinatarioCte")">Destinatário</a>
                          <a href="@Url.Action("Index", "EmitenteCte")">Emitente</a>
                          <a href="@Url.Action("Index", "TomadorServicoCte")">Tomador do Serviço</a>
                          <a href="@Url.Action("Index", "TomadorExpedidorCte")">Tomador</a>
Expedidor</a>
                          <a href="@Url.Action("Index", "TomadorRecebedorCte")">Tomador</a>
Recebedor</a>
                        <a href="#">DAS</a>
                    <a><i class="fa fa-edit"></i> Cadastros <span class="fa fa-chevron-down"></span></a>
                   «li»@Html.ActionLink("Usuários", "Index", "Usuario")
                      @Html.ActionLink("Prefeituras", "Index", "Prefeituras")
                      @Html.ActionLink("Contadores", "Index", "Contador")
                   <a><i class="fa fa-laptop"></i> Segurança <span class="fa fa-chevron-down"></span></a>
```

```
<a href="#" onclick="javascript:return alert('Em desenvolvimento')">Grupos de</a>
Usuários</a>
                                     <a href="#" onclick="javascript:return alert('Em desenvolvimento')">Permissões</a>
                                 </div>
                   </div>
                   <!-- /sidebar menu-->
                   <!-- /menu footer buttons-->
                   <div class="sidebar-footer hidden-small"><a data-toggle="tooltip" data-placement="top"</pre>
title="Settings"><span aria-hidden="true" class="glyphicon glyphicon-cog"></span></a><a data-toggle="tooltip" data-
placement="top" title="FullScreen"><span aria-hidden="true" class="glyphicon glyphicon-fullscreen"></span></a>
data-toggle="tooltip" data-placement="top" title="Lock"><span aria-hidden="true" class="glyphicon glyphicon-eye-
close"></span></a><a data-toggle="tooltip" data-placement="top" title="Logout" href="logout"><span aria-
hidden="true" class="glyphicon glyphicon-off"></span></a></div>
                   <!-- /menu footer buttons-->
               </div>
           </div>
           <!-- top navigation-->
           <div class="top_nav">
               <div class="nav_menu">
                   <nav role="navigation">
                      <div class="nav toggle"><a id="menu_toggle"><i class="fa fa-bars"></i></a></div>
                      <a href="javascript:;" data-toggle="dropdown" aria-expanded="false" class="user-profile
dropdown-toggle"><img src="~/Content/images/user.png" alt="">@Html.DisplayFor(item =>
usuarioLogado.LOGIN)<span class="fa fa-angle-down"></span></a>
                              <a href="Usuario/AlterarSenha">Alterar Senha</a>
                                 <a href="javascript:;">Ajuda</a>
                                 <a href="/Logout/Index"><i class="fa fa-sign-out pull-right"></i> Log Out</a>
                              <a href="javascript:;" data-toggle="dropdown" aria-expanded="false" class="dropdown-toggle"
info-number"><i class="fa fa-envelope-o"></i><span class="badge bg-green">6</span></a>
                              <a><span class="image"><img src="~/Content/images/img.jpg" alt="Profile</li>
Image"></span><span><span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></tp>
class="message">Film festivals used to be do-or-die moments for movie makers. They were where...</span></a>>
                                  <a><span class="image"><img src="~/Content/images/img.jpg" alt="Profile"></a>
Image"></span><span><span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></tp>
class="message">Film festivals used to be do-or-die moments for movie makers. They were where...</span></a>>
                                  <a><span class="image"><img src="~/Content/images/img.jpg" alt="Profile"></a>
Image"></span><span><span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></tp>
class="message">Film festivals used to be do-or-die moments for movie makers. They were where...</span></a>>
                                 <a><span class="image"><img src="~/Content/images/img.jpg" alt="Profile"></a>
Image"></span><span><span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></span></tp>
```

```
class="message">Film festivals used to be do-or-die moments for movie makers. They were where...</span></a>
                         <div class="text-center"><a><strong>See All Alerts</strong><i class="fa fa-angle-</pre>
right"></i></a></div>
                      </nav>
          </div>
       </div>
       <!-- /top navigation-->
       <!-- page content-->
       @RenderBody()
       <!-- /page content-->
       <!-- footer content-->
       <footer>
          <div class="pull-right">Solução Tributos</div>
          <div class="clearfix"></div>
       </footer>
       <!-- /footer content-->
     </div>
  </div>
  <!-- jQuery-->
  <script src="~/Content/vendors/jquery/dist/jquery.min.js"></script>
  <!-- Bootstrap-->
  <script src="~/Content/vendors/bootstrap/dist/js/bootstrap.min.js"></script>
  <!-- FastClick-->
  <script src="~/Content/vendors/fastclick/lib/fastclick.js"></script>
  <!-- NProgress-->
  <script src="~/Content/vendors/nprogress/nprogress.js"></script>
  <!-- validator -->
  <script src="~/Content/vendors/validator/validator.js"></script>
  <!-- bootstrap-daterangepicker -->
  <script src="~/Content/vendors/moment/min/moment.min.js"></script>
  <script src="~/Content/vendors/bootstrap-daterangepicker/daterangepicker.js"></script>
  <!-- Switchery -->
  <script src="~/Content/vendors/switchery/dist/switchery.min.js"></script>
  <!-- Custom Theme Scripts -->
  <script src="~/Content/build/js/custom.min.js"></script>
  <!--mascaras-->
  <script src="~/Scripts/jquery.meiomask.js"></script>
  <!-- Select2 -->
  <script src="~/Content/vendors/select2/dist/js/select2.full.min.js"></script>
```

```
<script type="text/javascript">
     $(document).ready(function () {
       $('input[data-mask]').each(function () {
          var input = $(this);
          input.setMask(input.data('mask'), { autoTab: true });
       });
       $('.date-picker').daterangepicker({
          singleDatePicker: true,
          calender_style: "picker_4"
       });
    });
  </script>
  @RenderSection("scripts", required: false)
</body>
</html>
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title left">
          <h3>CTE - Remetente</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
            <div class="x_title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
```

```
CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
                      <input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                      <input id="data_inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                    </div>
                    <div class="col-md-1">
                      <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                 </div>
                 <div class="In_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em
desenvolvimento'); return false;">Consultar</button>
                    </div>
                 </div>
               </form>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
       $('form')
        .on('blur', 'input[required], input.optional, select.required', validator.checkField)
        .on('change', 'select.required', validator.checkField);
       $('.multi.required').on('blur', 'input', function () {
```

```
validator.checkField.apply($(this).siblings().last()[0]);
       });
       $('form').submit(function (e) {
          e.preventDefault();
         var submit = true;
          if (!validator.checkAll($(this))) {
            submit = false;
         }
         if (submit)
            this.submit();
         }
          return false;
       });
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@model Dominio.Usuario
<div class="right_col" role="main">
  <div class="">
     <div class="page-title">
       <div class="title_left">
          <h3>Bem vindo, @Model.NM_USUARIO </h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-4 col-sm-6 col-xs-12">
          <div class="x_panel">
            <div class="x_title">
               <h2>Gráfico em Linha <small>Sessions</small></h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <canvas id="lineChart"></canvas>
```

```
</div>
         </div>
       </div>
       <div class="col-md-4 col-sm-6 col-xs-12">
         <div class="x_panel">
            <div class="x title">
              <h2>Gráfico em Barras<small>Sessions</small></h2>
              <div class="clearfix"></div>
            </div>
            <div class="x_content">
              <canvas id="mybarChart"></canvas>
            </div>
         </div>
       </div>
       <div class="col-md-4 col-sm-6 col-xs-12">
         <div class="x panel">
            <div class="x_title">
              <h2>Gráfico em rosca <small>Sessions</small></h2>
              <div class="clearfix"></div>
            </div>
            <div class="x_content">
              <canvas id="canvasDoughnut"></canvas>
            </div>
         </div>
       </div>
    </div>
    <div class="clearfix"></div>
    <br />
  </div>
  <br />
  <div class="row">
    <div class="col-md-12">
       <div class="x_panel">
         <div class="x_title">
            <h2>Calendário<small>Sessions</small></h2>
            <div class="clearfix"></div>
         </div>
         <div class="x_content">
            <div id='calendar'></div>
         </div>
       </div>
    </div>
  </div>
</div>
```

```
@section scripts {
  <div id="CalenderModalNew" class="modal fade" tabindex="-1" role="dialog" aria-labelledby="myModalLabel" aria-
hidden="true">
    <div class="modal-dialog">
       <div class="modal-content">
         <div class="modal-header">
            <button type="button" class="close" data-dismiss="modal" aria-hidden="true">x</button>
            <h4 class="modal-title" id="myModalLabel">New Calendar Entry</h4>
         </div>
         <div class="modal-body">
            <div id="testmodal" style="padding: 5px 20px;">
              <form id="antoform" class="form-horizontal calender" role="form">
                 <div class="form-group">
                   <label class="col-sm-3 control-label">Title</label>
                   <div class="col-sm-9">
                      <input type="text" class="form-control" id="title" name="title">
                   </div>
                 </div>
                 <div class="form-group">
                   <label class="col-sm-3 control-label">Description</label>
                   <div class="col-sm-9">
                      <textarea class="form-control" style="height:55px;" id="descr" name="descr"></textarea>
                   </div>
                 </div>
              </form>
            </div>
         </div>
         <div class="modal-footer">
            <button type="button" class="btn btn-default antoclose" data-dismiss="modal">Close</button>
            <button type="button" class="btn btn-primary antosubmit">Save changes</button>
         </div>
       </div>
    </div>
  </div>
  <div id="CalenderModalEdit" class="modal fade" tabindex="-1" role="dialog" aria-labelledby="myModalLabel" aria-
hidden="true">
    <div class="modal-dialog">
       <div class="modal-content">
         <div class="modal-header">
            <button type="button" class="close" data-dismiss="modal" aria-hidden="true">x</button>
            <h4 class="modal-title" id="myModalLabel2">Edit Calendar Entry</h4>
         </div>
         <div class="modal-body">
            <div id="testmodal2" style="padding: 5px 20px;">
              <form id="antoform2" class="form-horizontal calender" role="form">
                 <div class="form-group">
```

<label class="col-sm-3 control-label">Title</label>

```
<div class="col-sm-9">
                    <input type="text" class="form-control" id="title2" name="title2">
                 </div>
               </div>
               <div class="form-group">
                 <label class="col-sm-3 control-label">Description</label>
                 <div class="col-sm-9">
                    <textarea class="form-control" style="height:55px;" id="descr2" name="descr"></textarea>
                 </div>
               </div>
            </form>
          </div>
       </div>
       <div class="modal-footer">
          <button type="button" class="btn btn-default antoclose2" data-dismiss="modal">Close</button>
          <button type="button" class="btn btn-primary antosubmit2">Save changes</button>
       </div>
     </div>
  </div>
</div>
<div id="fc_create" data-toggle="modal" data-target="#CalenderModalNew"></div>
<div id="fc_edit" data-toggle="modal" data-target="#CalenderModalEdit"></div>
<!-- Chart.js -->
<script src="~/Content/vendors/Chart.js/dist/Chart.min.js"></script>
<script src="~/Content/vendors/moment/min/moment.min.js"></script>
<script src="~/Content/vendors/fullcalendar/dist/fullcalendar.min.js"></script>
<script src="~/Content/vendors/fullcalendar/dist/lang-all.js"></script>
<!-- Calendar.js -->
<script>
  $(window).load(function () {
    var date = new Date(),
       d = date.getDate(),
       m = date.getMonth(),
       y = date.getFullYear(),
       started,
       categoryClass;
    var calendar = $('#calendar').fullCalendar({
       header: {
          left: 'prev,next today',
          center: 'title',
          right: 'month,agendaWeek,agendaDay'
       },
       lang: 'pt-br',
       selectable: true,
```

```
selectHelper: true,
select: function (start, end, allDay) {
  $('#fc_create').click();
  started = start;
  ended = end;
  $(".antosubmit").on("click", function () {
     var title = $("#title").val();
     if (end) {
        ended = end;
     }
     categoryClass = $("#event_type").val();
     if (title) {
        calendar.fullCalendar('renderEvent', {
           title: title,
           start: started,
           end: end,
           allDay: allDay
        },
         true // make the event "stick"
        );
     }
     $('#title').val(");
     calendar.fullCalendar('unselect');
     $('.antoclose').click();
     return false;
  });
eventClick: function (calEvent, jsEvent, view) {
  $('#fc_edit').click();
  $('#title2').val(calEvent.title);
  categoryClass = $("#event_type").val();
  $(".antosubmit2").on("click", function () {
     calEvent.title = $("#title2").val();
     calendar.fullCalendar('updateEvent', calEvent);
     $('.antoclose2').click();
  });
  calendar.fullCalendar('unselect');
},
editable: true,
```

```
events: [{
          title: 'All Day Event',
          start: new Date(y, m, 1)
       }, {
          title: 'Long Event',
          start: new Date(y, m, d - 5),
          end: new Date(y, m, d - 2)
       }, {
          title: 'Meeting',
          start: new Date(y, m, d, 10, 30),
          allDay: false
       }, {
          title: 'Lunch',
          start: new Date(y, m, d + 14, 12, 0),
          end: new Date(y, m, d, 14, 0),
          allDay: false
       }, {
          title: 'Birthday Party',
          start: new Date(y, m, d + 1, 19, 0),
          end: new Date(y, m, d + 1, 22, 30),
          allDay: false
       }, {
          title: 'Click for Google',
          start: new Date(y, m, 28),
          end: new Date(y, m, 29),
          url: 'http://google.com/'
       }]
     });
  });
</script>
<!-- Chart.js -->
<script>
  Chart.defaults.global.legend = {
     enabled: false
  };
  // Line chart
  var ctx = document.getElementById("lineChart");
  var lineChart = new Chart(ctx, {
     type: 'line',
     data: {
       labels: ["Janeiro", "Fevereiro", "Março", "Abril", "Maio", "Junho", "Julho"],
       datasets: [{
          label: "My First dataset",
          backgroundColor: "rgba(38, 185, 154, 0.31)",
          borderColor: "rgba(38, 185, 154, 0.7)",
          pointBorderColor: "rgba(38, 185, 154, 0.7)",
          pointBackgroundColor: "rgba(38, 185, 154, 0.7)",
          pointHoverBackgroundColor: "#fff",
          pointHoverBorderColor: "rgba(220,220,220,1)",
```

```
pointBorderWidth: 1,
       data: [31, 74, 6, 39, 20, 85, 7]
     }, {
       label: "My Second dataset",
       backgroundColor: "rgba(3, 88, 106, 0.3)",
       borderColor: "rgba(3, 88, 106, 0.70)",
        pointBorderColor: "rgba(3, 88, 106, 0.70)",
       pointBackgroundColor: "rgba(3, 88, 106, 0.70)",
       pointHoverBackgroundColor: "#fff",
       pointHoverBorderColor: "rgba(151,187,205,1)",
       pointBorderWidth: 1,
       data: [82, 23, 66, 9, 99, 4, 2]
     }]
  },
});
// Bar chart
var ctx = document.getElementById("mybarChart");
var mybarChart = new Chart(ctx, {
  type: 'bar',
  data: {
     labels: ["Janeiro", "Fevereiro", "Março", "Abril", "Maio", "Junho", "Julho"],
     datasets: [{
       label: '# of Votes',
       backgroundColor: "#26B99A",
       data: [51, 30, 40, 28, 92, 50, 45]
     }, {
       label: '# of Votes',
       backgroundColor: "#03586A",
       data: [41, 56, 25, 48, 72, 34, 12]
     }]
  },
  options: {
     scales: {
       yAxes: [{
          ticks: {
             beginAtZero: true
          }
       }]
     }
  }
});
// Doughnut chart
var ctx = document.getElementById("canvasDoughnut");
var data = {
  labels: [
    "Dark Grey",
    "Purple Color",
    "Gray Color",
```

```
"Green Color",
        "Blue Color"
       ],
       datasets: [{
         data: [120, 50, 140, 180, 100],
         backgroundColor: [
           "#455C73",
           "#9B59B6",
           "#BDC3C7",
           "#26B99A",
           "#3498DB"
         hoverBackgroundColor: [
           "#34495E",
           "#B370CF",
           "#CFD4D8",
           "#36CAAB",
           "#49A9EA"
         ]
       }]
    };
    var canvasDoughnut = new Chart(ctx, {
       type: 'doughnut',
       tooltipFillColor: "rgba(51, 51, 51, 0.55)",
       data: data
    });
  </script>
  <!-- /Chart.js -->
}
Selecionar.cshtml
@model Dominio.Prefeitura
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
         <h3>Cadastro de Prefeituras</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x_title">
               <h2>Exibir</h2>
               <div class="clearfix"></div>
```

```
</div>
<div class="x content">
  <div class="panel panel-default">
    <!-- Default panel contents -->
    <div class="panel-heading">Descritivo</div>
    <div class="panel-body">
       @Model.NM PREFEITURA
    </div>
    <!-- List group -->
    class="list-group-item">
         <div class="item form-group">
           <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
              Prefeito
           </label>
           <div class="col-md-6 col-sm-6 col-xs-12">
              @Model.NM PREFEITO
           </div>
         </div>
       class="list-group-item">
         <div class="item form-group">
           <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
              Sec. de Tributação
           </label>
           <div class="col-md-6 col-sm-6 col-xs-12">
              @Model.NM_SEC_TRIBUTACAO
           </div>
         </div>
      cli class="list-group-item">
         <div class="item form-group">
           <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contador">
             Contador
           </label>
           <div class="col-md-6 col-sm-6 col-xs-12">
              @Model.NM_CONTADOR
           </div>
         </div>
       cli class="list-group-item">
         <div class="item form-group">
           <label class="control-label col-md-3 col-sm-3 col-xs-12" for="logradouro">
             Logradouro
           </label>
           <div class="col-md-6 col-sm-6 col-xs-12">
              @Model.NM LOGRADOURO
           </div>
         </div>
```

```
<div class="item form-group">
    <label class="control-label col-md-3 col-sm-3 col-xs-3" for="numero">
       Numero
    </label>
    <div class="col-md-6 col-sm-6 col-xs-12">
       @Model.NU NUMERO
    </div>
  </div>
class="list-group-item">
  <div class="item form-group">
    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="complemento">
      Complemento
    </label>
    <div class="col-md-6 col-sm-6 col-xs-12">
       @Model.TX COMPLEMENTO
    </div>
  </div>
class="list-group-item">
  <div class="item form-group">
    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contato">
      Contato
    </label>
    <div class="col-md-6 col-sm-6 col-xs-12">
       @Model.TX_CONTATO
    </div>
  </div>
cli class="list-group-item">
  <div class="item form-group">
    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="numeroHabitantes">
       Nº de Habitantes
    </label>
    <div class="col-md-6 col-sm-6 col-xs-13">
       @Model.NU_HABITANTES
    </div>
  </div>
cli class="list-group-item">
  <div class="item form-group">
    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="territorio">
      Território
    </label>
    <div class="col-md-6 col-sm-6 col-xs-3">
       @Model.QT_EXTENSAO_TERRITORIAL
    </div>
  </div>
```

```
</div>
            </div>
            <div class="form-group">
               <div class="col-md-6">
                 <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
               </div>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
}
Novo.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
     <div class="page-title">
       <div class="title_left">
          <h3>Cadastro de Prefeituras</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
```

```
<div class="x title">
               <h2>Nova Prefeitura</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Registrar")"</pre>
novalidate>
                 @*<div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="cd_municipio">
                      UF <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="cd municipio" class="form-control col-md-7 col-xs-12" name="CD MUNICIPIO"</p>
placeholder="Informe o nome da prefeitura" required="required" type="text">
                    </div>
                 </div>*@
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeitura">
                      Prefeitura <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="nome" class="form-control col-md-7 col-xs-12" name="NM_PREFEITURA"</p>
placeholder="Informe o nome da prefeitura" required="required" type="text">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
                      Prefeito <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="prefeito" class="form-control col-md-7 col-xs-12" name="NM_PREFEITO"
placeholder="Informe o prefeito" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
                      Sec. de Tributação <span class="required">*</span>
                   </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="secretarioTributacao" class="form-control col-md-7 col-xs-12"
name="NM_SEC_TRIBUTACAO" placeholder="Informe o secretário de tributação" required="required" type="text">
                    </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contador">
                      Contador <span class="required">*</span>
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
```

```
<input id="contador" class="form-control col-md-7 col-xs-12" name="NM_CONTADOR"</p>
placeholder="Informe o contador" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="logradouro">
                     Logradouro <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="logradouro" class="form-control col-md-7 col-xs-12" name="NM_LOGRADOURO"</p>
placeholder="Informe o logradouro" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-3" for="numero">
                     Numero <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="numero" class="form-control col-md-7 col-xs-12" name="NU NUMERO"</p>
placeholder="Informe o número" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="complemento">
                      Complemento <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="complemento" class="form-control col-md-7 col-xs-12"
name="TX_COMPLEMENTO" placeholder="Informe o complemento" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contato">
                      Contato <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                     <input id="contato" class="form-control col-md-7 col-xs-12" name="TX_CONTATO"</p>
placeholder="Informe o contato" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="numeroHabitantes">
                     Nº de Habitantes
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-13">
                      <input id="numeroHabitantes" class="form-control col-md-7 col-xs-12"
```

```
name="NU_HABITANTES" placeholder="Informe No de habitantes" type="text">
                    </div>
                  </div>
                  <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="territorio">
                       Território
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-3">
                       <input id="territorio" class="form-control col-md-7 col-xs-12"
name="QT_EXTENSAO_TERRITORIAL" placeholder="Informe território" type="text">
                    </div>
                  </div>
                  <div class="In_solid"></div>
                  <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                       <button id="send" type="submit" class="btn btn-success">Cadastrar</button>
                       <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
                    </div>
                  </div>
               </form>
             </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <!-- validator -->
  <script type="text/javascript">
     $(document).ready(function () {
       // initialize the validator function
       validator.message.date = 'not a real date';
       // validate a field on "blur" event, a 'select' on 'change' event & a '.reuired' classed multifield on 'keyup':
       $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
       $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
```

```
$('form').submit(function (e) {
        e.preventDefault();
        var submit = true;
        // evaluate the form using generic validaing
        if (!validator.checkAll($(this))) {
           submit = false;
        }
        if (submit)
           this.submit();
        return false;
      });
    });
    @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@model IEnumerable<Dominio.Prefeitura>
<div role="main" class="right_col">
  <div>
    <div class="page-title">
      <div class="title left">
        <h3>Cadastro de Prefeituras</h3>
      </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
      <div class="col-md-12 col-sm-12 col-xs-12">
        <div class="x_panel">
           <div class="x_title">
             <h2>Listagem</h2>
             <div class="clearfix"></div>
           </div>
           <div class="x_content">
             <thead>
                 Prefeitura
                    Prefeito
```

```
#
                 </thead>
               @foreach (Dominio.Prefeitura row in Model.ToList())
                   @row.NM PREFEITURA
                     @row.NM PREFEITO
                     <div class="btn-group">
                         <button type="button" class="btn btn-success dropdown-toggle btn-xs">Ações</button>
                         <button type="button" class="btn btn-success dropdown-toggle btn-xs" data-
toggle="dropdown" aria-expanded="false">
                            <span class="caret"></span>
                            <span class="sr-only">Toggle Dropdown</span>
                         </button>
                         ul class="dropdown-menu" role="menu">
                              <a href="@Url.Action("Selecionar", new { Id = row.SQ PREFEITURA })"
class="cmdSel" data-key="@row.SQ_PREFEITURA"><span class="glyphicon glyphicon-eye-open" aria-
hidden="true"></span> Exibir</a>
                            @*<a href="@Url.Action("Editar", new { Id = row.SQ PREFEITURA })"
class="cmdEdit" data-key="@row.SQ_PREFEITURA"><span class="glyphicon glyphicon-edit" aria-
hidden="true"></span> Editar</a>*@
                              <a href="#" onclick="javascript: return alert('em desenvolvimento');"><span
class="glyphicon glyphicon-edit" aria-hidden="true"></span> Editar</a>
                            <
                              <a href="@Url.Action("Excluir", new { Id = row.SQ_PREFEITURA })"
class="cmdDel" data-key="@row.SQ_PREFEITURA"><span class="glyphicon glyphicon-trash" aria-
hidden="true"></span> Excluir</a>
                         </div>
                     }
               </div>
          <div class="form-group">
            <div class="col-md-6">
               <button id="novo" type="button" class="btn btn-success">Nova Prefeitura</button>
            </div>
          </div>
```

```
</div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script>
     $(document).ready(function () {
       $("#novo").on('click', function () {
          document.location.href = '@Url.Action("Novo", "Prefeituras")';
       });
       $(".cmdDel").on('click', function (e) {
          var _self = $(this);
          e.preventDefault();
          if (confirm('deseja realmente excluir?')) {
            document.location.href = _self.attr('href');
          }
       });
       var handleDataTableButtons = function () {
          if ($("#datatable-buttons").length) {
            $("#datatable-buttons").DataTable({
               dom: "Bfrtip",
               buttons: [
```

```
{
          extend: "copy",
          className: "btn-sm"
       },
       {
          extend: "csv",
          className: "btn-sm"
       },
          extend: "excel",
          className: "btn-sm"
       },
       {
          extend: "pdfHtml5",
          className: "btn-sm"
       },
       {
          extend: "print",
          className: "btn-sm"
       },
       ],
       responsive: true
     });
  }
};
TableManageButtons = function () {
  "use strict";
  return {
     init: function () {
       handleDataTableButtons();
     }
  };
}();
$('#datatable').dataTable();
$('#datatable-keytable').DataTable({
  keys: true
});
$('#datatable-responsive').DataTable();
$('#datatable-scroller').DataTable({
  ajax: "js/datatables/json/scroller-demo.json",
  deferRender: true,
  scrollY: 380,
  scrollCollapse: true,
  scroller: true
});
$('#datatable-fixed-header').DataTable({
  fixedHeader: true
});
var $datatable = $('#datatable-checkbox');
$datatable.dataTable({
  'order': [[1, 'asc']],
```

```
'columnDefs': [
         { orderable: false, targets: [0] }
         1
       });
       $datatable.on('draw.dt', function () {
         $('input').iCheck({
            checkboxClass: 'icheckbox flat-green'
         });
       });
       TableManageButtons.init();
     });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@{Layout = null;}
<!doctype html>
<html>
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <!-- Meta, title, CSS, favicons, etc. -->
  <meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>SIVA - Sistema Integrado de Valor Adicionado</title>
  <!-- Bootstrap -->
  <link href="~/Content/vendors/bootstrap/dist/css/bootstrap.min.css" rel="stylesheet">
  <!-- Font Awesome -->
  k href="~/Content/vendors/font-awesome/css/font-awesome.min.css" rel="stylesheet">
  <!-- NProgress -->
  <link href="~/Content/vendors/nprogress/nprogress.css" rel="stylesheet">
  <!-- Animate.css -->
  k href="~/Content/vendors/animate.css/animate.min.css" rel="stylesheet">
  <!-- Custom Theme Style -->
  k href="~/Content/build/css/custom.min.css" rel="stylesheet">
</head>
<body class="login">
  <div>
     <a class="hiddenanchor" id="signup"></a>
     <a class="hiddenanchor" id="signin"></a>
     <div class="login_wrapper">
       <div class="animate form login_form">
          <section class="login_content">
```

```
<form action="/Login/Entrar" method="post" name="frm">
            <h1>SIVA</h1>
            <div>
               <input type="text" class="form-control" placeholder="Login" id="login" name="login" />
            </div>
            <div>
               <input type="password" class="form-control" placeholder="Senha" id="senha" name="senha" />
            </div>
            <div>
               <input id="cmdEntrar" type="submit" class="btn btn-success" value="Entrar" />
            </div>
            <div class="clearfix"></div>
            <div class="separator">
               <div class="clearfix"></div>
               <br />
               <div>
                 Sistema Integrado de Valor Adicionado 
                 ©2016 All Rights Reserved. Solução Tributos
               </div>
            </div>
          </form>
       </section>
     </div>
  </div>
</div>
<!-- jQuery -->
<script src="~/Content/vendors/jquery/dist/jquery.min.js"></script>
<!-- Bootstrap -->
<script src="~/Content/vendors/bootstrap/dist/js/bootstrap.min.js"></script>
<!-- FastClick -->
<script src="~/Content/vendors/fastclick/lib/fastclick.js"></script>
<!-- NProgress -->
<script src="~/Content/vendors/nprogress/nprogress.js"></script>
<!-- validator -->
<script src="~/Content/vendors/validator/validator.js"></script>
<!-- Custom Theme Scripts -->
<script src="~/Content/build/js/custom.min.js"></script>
<!-- validator -->
<script>
  $(document).ready(function () {
     $('#cmdEntrar').on('click', function (e) {
       e.preventDefault();
```

```
var self = $(this);
          if (!$.trim($("#login").val()))
             return alert('Informe o login.');
          if (!$.trim($("#senha").val()))
             return alert('Informe a Senha.');
          document.frm.submit();
          @*$.ajax({
             type: "POST",
             url: '@Url.Action("Entrar", "Login")',
             dataType: "json",
             success: function (data) {
               if (data.ex != null) {
                  return alert(data.ex);
               }
               document.location.href = '@Url.Action("Index", "Principal")';
            },
             data: usuario
          });*@
       });
     });
  </script>
  <!-- /validator -->
</body>
</html>
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
          <h3>Informativo Fiscal</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
             <div class="x_title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
```

```
</div>
            <div class="x content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="ie">
                      Inscrição Estadual <span class="required">*</span>
                    </label>
                    <div class="col-md-3 col-sm-3 col-xs-12">
                      <input id="ie" class="form-control col-md-7 col-xs-12" name="IE" placeholder="Informe a</p>
inscrição estadual" required="required" type="text" data-mask="ie">
                    </div>
                 </div>
                 <div class="form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período
                    </label>
                    <div class="col-md-3 col-sm-3 col-xs-12">
                      <select class="select2_single form-control" tabindex="-1" name="referencia" id="referencia">
                         <option value=""></option>
                      </select>
                    </div>
                 </div>
                 <div class="In_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success">Consultar</button>
                    </div>
                 </div>
               </form>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
       $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
```

```
.on('change', 'select.required', validator.checkField);
$('.multi.required').on('blur', 'input', function () {
  validator.checkField.apply($(this).siblings().last()[0]);
});
$('form').submit(function (e) {
  e.preventDefault();
  var submit = true;
  if (!validator.checkAll($(this))) {
     submit = false;
  }
  if (submit)
     this.submit();
  }
  return false;
});
$(".select2_single").select2({
  placeholder: "Selecione um período (padrão AAAA/MM)",
  allowClear: true
});
$("#ie").on('change', function postinput() {
  var _self = $(this);
  if ($.trim(_self.val()).length > 0) {
     $.ajax({
        url: '@Url.Action("PreencherReferencia")',
        data: { ie: _self.val() },
        type: 'post'
     }).done(function (data) {
        $(".select2_single").select2({
           data: data.referenciasList
        });
     }).fail(function () {
        alert('Não foi possível obter as referências.');
     });
```

```
}
       });
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Emitir.cshtml
@model siva.api.Models.InformativoFiscalViewModel
<div role="main" class="right_col">
  <div>
    <div class="page-title">
       <div class="title left">
         <h3>Informativo Fiscal \ Detalhamento</h3>
       </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x content">
              <div class="panel panel-default">
                 <div class="panel-heading">Informativo Fiscal</div>
                 <div class="panel-body">
                   <div class="row">
                     <div class="col-md-4">
                        <label>Referência</label>
                     </div>
                     <div class="col-md-8">
                        <label>Data Envio</label>
                     </div>
                   </div>
                   <div class="row">
                     <div class="col-md-4">
                        <span>@Model.Informativo.NU_REFERENCIA</span>
                     </div>
                     <div class="col-md-8">
                        <span>@Model.Informativo.DT_ENVIO.ToString("dd/MM/yyyy")
                     </div>
                   </div>
                 </div>
              </div>
              <div class="panel panel-default">
                 <div class="panel-heading">Dados Cadastrais</div>
                 <div class="panel-body">
```

```
<div class="row">
       <div class="col-md-4">
         <label>Inscrição Estadual</label>
      </div>
      <div class="col-md-8">
         <label>Razão Social</label>
       </div>
    </div>
    <div class="row">
      <div class="col-md-4">
         <span>@Model.Informativo.NU_INSCRICAO_ESTADUAL</span>
      </div>
      <div class="col-md-8">
         <span>@Model.Informativo.NM_RAZAO_SOCIAL</span>
    </div>
    <br />
    <div class="row">
      <div class="col-md-12">
         <label>Endereço Completo</label>
      </div>
    </div>
    <div class="row">
      <div class="col-md-12">@Model.Informativo.NM LOGRADOURO</div>
    </div>
  </div>
</div>
<div class="panel panel-default">
  <div class="panel-heading">Estoques</div>
  <div class="panel-body">
    <div class="row">
       <div class="col-sm-12">
         <div class="panel panel-default">
           <div class="panel-heading">Estoque Inicial</div>
           <div class="panel-body">
              <div class="row">
                <div class="col-sm-10">ESTOQUE INICIAL TRIBUTADO</div>
                <div class="col-sm-1">[1.1.1]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_0111.ToString("C2")</div>
              </div>
              <div class="row">
                <div class="col-sm-10">ESTOQUE INICIAL NÃO-TRIBUTADO/ISENTO</div>
                <div class="col-sm-1">[1.1.2]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_0112.ToString("C2")</div>
              </div>
              <div class="row">
                <div class="col-sm-10">ESTOQUE INICIAL TRIBUTADO</div>
                <div class="col-sm-1">[1.2.1]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_0121.ToString("C2")/div>
              </div>
```

```
<div class="col-sm-10">ESTOQUE INICIAL NÃO-TRIBUTADO/ISENTO</div>
                              <div class="col-sm-1">[1.2.2]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_0122.ToString("C2")</div>
                           </div>
                         </div>
                       </div>
                    </div>
                  </div>
                  <div class="row">
                    <div class="col-sm-12">
                       <div class="panel panel-default">
                         <div class="panel-heading">Estoque Final</div>
                         <div class="panel-body">
                           <div class="row">
                              <div class="col-sm-10">ESTOQUE FINAL TRIBUTADO</div>
                              <div class="col-sm-1">[2.1.1]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO 0211.ToString("C2")/div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ESTOQUE FINAL NÃO-TRIBUTADO/ISENTO</div>
                              <div class="col-sm-1">[2.1.2]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_0212.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ESTOQUE FINAL TRIBUTADO</div>
                              <div class="col-sm-1">[2.2.1]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_0221.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ESTOQUE FINAL NÃO-TRIBUTADO/ISENTO</div>
                              <div class="col-sm-1">[2.2.2]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_0222.ToString("C2")/div>
                           </div>
                         </div>
                       </div>
                    </div>
                  </div>
                  <div class="row">
                    <div class="col-sm-12">
                       <div class="panel panel-default">
                         <div class="panel-heading">Outras Informações</div>
                         <div class="panel-body">
                           <div class="row">
                              <div class="col-sm-10">COMPRAS E TRANSFERÊNCIAS NO PAÍS DE MATÉRIA-
PRIMA E DEMAIS INSUMOS</div>
                              <div class="col-sm-1">[3]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_03.ToString("C2")</div>
                           </div>
                           <div class="row">
```

<div class="row">

```
<div class="col-sm-10">PRODUÇÃO PRÓPRIA</div>
                              <div class="col-sm-1">[4]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_04.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">IMPORTAÇÕES DE MATÉRIA-PRIMA E DEMAIS
INSUMOS</div>
                             <div class="col-sm-1">[5]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_05.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">APURADAS MEDIANTE AÇÃO FISCAL</div>
                             <div class="col-sm-1">[6]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_06.ToString("C2")</div>
                           </div>
                           <div class="row">
                             <div class="col-sm-10">APURADAS MEDIANTE DENÚNCIA ESPONTÂNEA</div>
                             <div class="col-sm-1">[7]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_07.ToString("C2")</div>
                           </div>
                           <div class="row">
                             <div class="col-sm-10">TOTAL DAS ENTRADAS</div>
                             <div class="col-sm-1">[8]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO 08.ToString("C2")</div>
                           </div>
                         </div>
                       </div>
                    </div>
                  </div>
                </div>
             </div>
             <div class="panel panel-default">
                <div class="panel-heading">Saídas</div>
                <div class="panel-body">
                  <div class="row">
                    <div class="col-sm-10">VENDAS E TRANSFERÊNCIAS NO PAÍS/div>
                    <div class="col-sm-1">[9]</div>
                    <div class="col-sm-1">@Model.Informativo.CAMPO_09.ToString("C2")</div>
                  </div>
                  <div class="row">
                    <div class="col-sm-10">EXPORTAÇÕES</div>
                    <div class="col-sm-1">[10]</div>
                    <div class="col-sm-1">@Model.Informativo.CAMPO_10.ToString("C2")</div>
                  </div>
                  <div class="row">
                    <div class="col-sm-10">APURADAS MEDIANTE AÇÃO FISCAL</div>
                    <div class="col-sm-1">[11]</div>
                    <div class="col-sm-1">@Model.Informativo.CAMPO_11.ToString("C2")</div>
                  </div>
                  <div class="row">
```

```
<div class="col-sm-10">APURADAS MEDIANTE DENÚNCIA ESPONTÂNEA</div>
      <div class="col-sm-1">[12]</div>
       <div class="col-sm-1">@Model.Informativo.CAMPO_12.ToString("C2")</div>
    </div>
    <div class="row">
       <div class="col-sm-10">TOTAL DAS SAÍDAS</div>
      <div class="col-sm-1">[13]</div>
      <div class="col-sm-1">@Model.Informativo.CAMPO_13.ToString("C2")</div>
    </div>
    <div class="row">
      <div class="col-sm-10">VALOR ADICIONADO (SAÍDAS - ENTRADAS)</div>
      <div class="col-sm-1">[14]</div>
      <div class="col-sm-1">@Model.Informativo.CAMPO 14.ToString("C2")</div>
    </div>
  </div>
</div>
<div class="panel panel-default">
  <div class="panel-heading">Outras Informações</div>
  <div class="panel-body">
    <div class="row">
       <div class="col-sm-12">
         <div class="panel panel-default">
           <div class="panel-heading">Ativo Fixo</div>
           <div class="panel-body">
             <div class="row">
                <div class="col-sm-10">COMPRAS E TRANSFERÊNCIAS NO PAÍS</div>
                <div class="col-sm-1">[15.1]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_151.ToString("C2")</div>
             </div>
             <div class="row">
                <div class="col-sm-10">ENTRADAS DO EXTERIOR</div>
                <div class="col-sm-1">[15.2]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_152.ToString("C2")</div>
             </div>
             <div class="row">
                <div class="col-sm-10">ESTOQUE FINAL DO ATIVO FIXO</div>
                <div class="col-sm-1">[15.3]</div>
                <div class="col-sm-1">@Model.Informativo.CAMPO_153.ToString("C2")</div>
             </div>
           </div>
         </div>
      </div>
    </div>
    <div class="row">
      <div class="col-sm-12">
         <div class="panel panel-default">
           <div class="panel-heading">Materiais de Consumo</div>
           <div class="panel-body">
             <div class="row">
                <div class="col-sm-10">COMPRAS E TRANSFERÊNCIAS NO PAÍS</div>
```

```
<div class="col-sm-1">@Model.Informativo.CAMPO 161.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ENTRADAS DO EXTERIOR</div>
                              <div class="col-sm-1">[16.2]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO 162.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ESTOQUE FINAL DE MATERIAIS DE CONSUMO</div>
                              <div class="col-sm-1">[16.3]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_163.ToString("C2")</div>
                           </div>
                         </div>
                       </div>
                    </div>
                  </div>
                  <div class="row">
                    <div class="col-sm-12">
                       <div class="panel panel-default">
                         <div class="panel-heading">Total das Despesas Com</div>
                         <div class="panel-body">
                           <div class="row">
                              <div class="col-sm-10">ENERGIA, ÁGUA E TELEFONE</div>
                              <div class="col-sm-1">[17.1]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_171.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ALUGUEL</div>
                              <div class="col-sm-1">[17.2]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_172.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">FOLHA DE PAGAMENTO (INCLUSIVE PRÓ-LABORE E
PREST. DE SERVIÇOS)</div>
                              <div class="col-sm-1">[17.3]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_173.ToString("C2")</div>
                           </div>
                           <div class="row">
                              <div class="col-sm-10">ENCARGOS, CONTRIBUIÇÕES E DESPESAS
TRIBUTÁRIAS (INCLUSIVE ICMS)</div>
                              <div class="col-sm-1">[17.4]</div>
                              <div class="col-sm-1">@Model.Informativo.CAMPO_174.ToString("C2")</div>
                           </div>
                         </div>
                       </div>
                    </div>
                  </div>
                </div>
              </div>
```

<div class="col-sm-1">[16.1]</div>

```
</div>
         <br />
         <a href="@Url.Action("Consultar", new { ie = Model.Informativo.NU_INSCRICAO_ESTADUAL})"
class="btn btn-primary">Voltar</a>
       </div>
     </div>
   </div>
  </div>
</div>
Consultar.cshtml
@model List<siva.api.Models.InformativoFiscalViewModel>
<div role="main" class="right_col">
  <div>
   <div class="page-title">
     <div class="title left">
       <h3>Informativo Fiscal</h3>
     </div>
   </div>
   <div class="clearfix"></div>
   <div class="row">
     <div class="col-md-12 col-sm-12 col-xs-12">
       <div class="x_panel">
         <div class="x_title">
           <h2>Listagem</h2>
           <div class="clearfix"></div>
         </div>
         <div class="x_content">
           <thead>
               Ref.
                 Data Envio
                 I.E
                 CNPJ/CPF
                 Nome Fantasia
                 Razão Social
                 #
               </thead>
             @foreach (siva.api.Models.InformativoFiscalViewModel row in Model)
                 @row.Referencia.NU_REFERENCIA
                   @row.Referencia.DT_ENVIO.ToString("dd/MM/yyyy")
                   @row.Referencia.NU_INSCRICAO_ESTADUAL
                   @row.Referencia.NU_CNPJ_CPF
```

```
@row.Referencia.NM FANTASIA
                       @row.Referencia.NM RAZAO SOCIAL
                       <div class="btn-group">
                            <button type="button" class="btn btn-success dropdown-toggle btn-xs">Ações</button>
                            <button type="button" class="btn btn-success dropdown-toggle btn-xs" data-
toggle="dropdown" aria-expanded="false">
                              <span class="caret"></span>
                              <span class="sr-only">Toggle Dropdown</span>
                            </button>
                            ul class="dropdown-menu" role="menu">
                                <a href="@Url.Action("Emitir", new { le =
row.Referencia.NU_INSCRICAO_ESTADUAL, Referencia = row.Referencia.NU_REFERENCIA }}"
class="cmdEmitir"><span class="glyphicon glyphicon-file" aria-hidden="true"></span>Detalhar
Informativo</a>
                              </div>
                       }
                </div>
           <div class="form-group">
              <div class="col-md-6">
                <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
              </div>
           </div>
         </div>
       </div>
    </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
```

<script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>

```
<script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
<script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
<script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
<script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
<script>
  $(document).ready(function () {
    var handleDataTableButtons = function () {
       if ($("#datatable-buttons").length) {
          $("#datatable-buttons").DataTable({
            dom: "Bfrtip",
            buttons: [
            {
               extend: "copy",
               className: "btn-sm"
            },
               extend: "csv",
               className: "btn-sm"
            },
            {
               extend: "excel",
               className: "btn-sm"
            },
               extend: "pdfHtml5",
               className: "btn-sm"
            },
               extend: "print",
               className: "btn-sm"
            },
            ],
            responsive: true
         });
       }
    TableManageButtons = function () {
       "use strict";
       return {
         init: function () {
            handleDataTableButtons();
          }
       };
    }();
     $('#datatable').dataTable();
     $('#datatable-keytable').DataTable({
       keys: true
    });
     $('#datatable-responsive').DataTable();
```

```
$('#datatable-scroller').DataTable({
          ajax: "js/datatables/json/scroller-demo.json",
          deferRender: true,
          scrollY: 380,
          scrollCollapse: true,
          scroller: true
       });
       $('#datatable-fixed-header').DataTable({
          fixedHeader: true
       });
       var $datatable = $('#datatable-checkbox');
       $datatable.dataTable({
          'order': [[1, 'asc']],
          'columnDefs': [
          { orderable: false, targets: [0] }
          ]
       });
       $datatable.on('draw.dt', function () {
          $('input').iCheck({
            checkboxClass: 'icheckbox_flat-green'
          });
       });
       TableManageButtons.init();
     });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
<div class="right_col" role="main">
  <div class="">
     <div class="page-title">
       <div class="title_left">
          <h3>Bem vindo, Usuário </h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-4 col-sm-6 col-xs-12">
          <div class="x_panel">
            <div class="x_title">
               <h2>Gráfico em Linha <small>Sessions</small></h2>
               <div class="clearfix"></div>
             </div>
             <div class="x_content">
               <canvas id="lineChart"></canvas>
             </div>
          </div>
```

```
</div>
```

```
<div class="col-md-4 col-sm-6 col-xs-12">
         <div class="x_panel">
            <div class="x_title">
              <h2>Gráfico em Barras<small>Sessions</small></h2>
              <div class="clearfix"></div>
            </div>
            <div class="x_content">
              <canvas id="mybarChart"></canvas>
            </div>
         </div>
       </div>
       <div class="col-md-4 col-sm-6 col-xs-12">
         <div class="x_panel">
            <div class="x_title">
              <h2>Gráfico em rosca <small>Sessions</small></h2>
              <div class="clearfix"></div>
            </div>
            <div class="x_content">
              <canvas id="canvasDoughnut"></canvas>
            </div>
         </div>
       </div>
    </div>
    <div class="clearfix"></div>
    <br />
  </div>
  <br />
  <div class="row">
    <div class="col-md-12">
       <div class="x_panel">
         <div class="x_title">
            <h2>Calendário<small>Sessions</small></h2>
            <div class="clearfix"></div>
         </div>
         <div class="x_content">
            <div id='calendar'></div>
         </div>
       </div>
    </div>
  </div>
</div>
```

```
<div id="CalenderModalNew" class="modal fade" tabindex="-1" role="dialog" aria-labelledby="myModalLabel" aria-</p>
hidden="true">
     <div class="modal-dialog">
       <div class="modal-content">
          <div class="modal-header">
            <button type="button" class="close" data-dismiss="modal" aria-hidden="true">x</button>
            <h4 class="modal-title" id="myModalLabel">New Calendar Entry</h4>
          </div>
         <div class="modal-body">
            <div id="testmodal" style="padding: 5px 20px;">
               <form id="antoform" class="form-horizontal calender" role="form">
                 <div class="form-group">
                    <label class="col-sm-3 control-label">Title</label>
                    <div class="col-sm-9">
                      <input type="text" class="form-control" id="title" name="title">
                   </div>
                 </div>
                 <div class="form-group">
                    <label class="col-sm-3 control-label">Description</label>
                    <div class="col-sm-9">
                      <textarea class="form-control" style="height:55px;" id="descr" name="descr"></textarea>
                    </div>
                 </div>
              </form>
            </div>
          </div>
         <div class="modal-footer">
            <button type="button" class="btn btn-default antoclose" data-dismiss="modal">Close</button>
            <button type="button" class="btn btn-primary antosubmit">Save changes</button>
         </div>
       </div>
     </div>
  </div>
  <div id="CalenderModalEdit" class="modal fade" tabindex="-1" role="dialog" aria-labelledby="myModalLabel" aria-
hidden="true">
     <div class="modal-dialog">
       <div class="modal-content">
         <div class="modal-header">
            <button type="button" class="close" data-dismiss="modal" aria-hidden="true">x</button>
            <h4 class="modal-title" id="myModalLabel2">Edit Calendar Entry</h4>
         </div>
          <div class="modal-body">
            <div id="testmodal2" style="padding: 5px 20px;">
               <form id="antoform2" class="form-horizontal calender" role="form">
                 <div class="form-group">
                    <label class="col-sm-3 control-label">Title</label>
                    <div class="col-sm-9">
                      <input type="text" class="form-control" id="title2" name="title2">
```

```
</div>
               </div>
               <div class="form-group">
                 <label class="col-sm-3 control-label">Description</label>
                 <div class="col-sm-9">
                    <textarea class="form-control" style="height:55px;" id="descr2" name="descr"></textarea>
                 </div>
               </div>
            </form>
          </div>
       </div>
       <div class="modal-footer">
          <button type="button" class="btn btn-default antoclose2" data-dismiss="modal">Close</button>
          <button type="button" class="btn btn-primary antosubmit2">Save changes</button>
       </div>
     </div>
  </div>
</div>
<div id="fc create" data-toggle="modal" data-target="#CalenderModalNew"></div>
<div id="fc_edit" data-toggle="modal" data-target="#CalenderModalEdit"></div>
<!-- /calendar modal -->
<!-- iQuery-->
<script src="~/Content/vendors/jquery/dist/jquery.min.js"></script>
<!-- Bootstrap-->
<script src="~/Content/vendors/bootstrap/dist/js/bootstrap.min.js"></script>
<!-- FastClick-->
<script src="~/Content/vendors/fastclick/lib/fastclick.js"></script>
<!-- NProgress-->
<script src="~/Content/vendors/nprogress/nprogress.js"></script>
<!-- Chart.js -->
<script src="~/Content/vendors/Chart.js/dist/Chart.min.js"></script>
<script src="~/Content/vendors/moment/min/moment.min.js"></script>
<script src="~/Content/vendors/fullcalendar/dist/fullcalendar.min.js"></script>
<script src="~/Content/vendors/fullcalendar/dist/lang-all.js"></script>
<!-- Custom Theme Scripts -->
<script src="~/Content/build/js/custom.min.js"></script>
<!-- Calendar.js -->
<script>
  $(window).load(function () {
    var date = new Date(),
       d = date.getDate(),
       m = date.getMonth(),
       y = date.getFullYear(),
```

```
started,
  categoryClass;
var calendar = $('#calendar').fullCalendar({
  header: {
     left: 'prev,next today',
     center: 'title',
     right: 'month,agendaWeek,agendaDay'
  },
  lang: 'pt-br',
  selectable: true,
  selectHelper: true,
  select: function (start, end, allDay) {
     $('#fc_create').click();
     started = start;
     ended = end;
     $(".antosubmit").on("click", function () {
        var title = $("#title").val();
        if (end) {
          ended = end;
        }
        categoryClass = $("#event_type").val();
        if (title) {
          calendar.fullCalendar('renderEvent', {
             title: title,
             start: started,
             end: end,
             allDay: allDay
          },
            true // make the event "stick"
          );
        }
        $('#title').val(");
        calendar.fullCalendar('unselect');
        $('.antoclose').click();
        return false;
     });
  },
  eventClick: function (calEvent, jsEvent, view) {
     $('#fc_edit').click();
     $('#title2').val(calEvent.title);
     categoryClass = $("#event_type").val();
```

```
$(".antosubmit2").on("click", function () {
             calEvent.title = $("#title2").val();
             calendar.fullCalendar('updateEvent', calEvent);
             $('.antoclose2').click();
          });
          calendar.fullCalendar('unselect');
       },
       editable: true,
       events: [{
          title: 'All Day Event',
          start: new Date(y, m, 1)
       }, {
          title: 'Long Event',
          start: new Date(y, m, d - 5),
          end: new Date(y, m, d - 2)
       }, {
          title: 'Meeting',
          start: new Date(y, m, d, 10, 30),
          allDay: false
       }, {
          title: 'Lunch',
          start: new Date(y, m, d + 14, 12, 0),
          end: new Date(y, m, d, 14, 0),
          allDay: false
       }, {
          title: 'Birthday Party',
          start: new Date(y, m, d + 1, 19, 0),
          end: new Date(y, m, d + 1, 22, 30),
          allDay: false
       }, {
          title: 'Click for Google',
          start: new Date(y, m, 28),
          end: new Date(y, m, 29),
          url: 'http://google.com/'
       }]
    });
</script>
<!-- Chart.js -->
<script>
  Chart.defaults.global.legend = {
     enabled: false
  // Line chart
  var ctx = document.getElementById("lineChart");
  var lineChart = new Chart(ctx, {
```

});

};

```
type: 'line',
  data: {
     labels: ["Janeiro", "Fevereiro", "Março", "Abril", "Maio", "Junho", "Julho"],
     datasets: [{
       label: "My First dataset",
       backgroundColor: "rgba(38, 185, 154, 0.31)",
       borderColor: "rgba(38, 185, 154, 0.7)",
       pointBorderColor: "rgba(38, 185, 154, 0.7)",
       pointBackgroundColor: "rgba(38, 185, 154, 0.7)",
       pointHoverBackgroundColor: "#fff",
       pointHoverBorderColor: "rgba(220,220,220,1)",
       pointBorderWidth: 1,
       data: [31, 74, 6, 39, 20, 85, 7]
    }, {
       label: "My Second dataset",
       backgroundColor: "rgba(3, 88, 106, 0.3)",
       borderColor: "rgba(3, 88, 106, 0.70)",
       pointBorderColor: "rgba(3, 88, 106, 0.70)",
       pointBackgroundColor: "rgba(3, 88, 106, 0.70)",
       pointHoverBackgroundColor: "#fff",
       pointHoverBorderColor: "rgba(151,187,205,1)",
       pointBorderWidth: 1,
       data: [82, 23, 66, 9, 99, 4, 2]
    }]
  },
});
// Bar chart
var ctx = document.getElementById("mybarChart");
var mybarChart = new Chart(ctx, {
  type: 'bar',
  data: {
     labels: ["Janeiro", "Fevereiro", "Março", "Abril", "Maio", "Junho", "Julho"],
     datasets: [{
       label: '# of Votes',
       backgroundColor: "#26B99A",
       data: [51, 30, 40, 28, 92, 50, 45]
    }, {
       label: '# of Votes',
       backgroundColor: "#03586A",
       data: [41, 56, 25, 48, 72, 34, 12]
    }]
  },
  options: {
     scales: {
       yAxes: [{
          ticks: {
            beginAtZero: true
          }
       }]
```

```
}
    });
    // Doughnut chart
    var ctx = document.getElementById("canvasDoughnut");
    var data = {
       labels: [
        "Dark Grey",
        "Purple Color",
        "Gray Color",
        "Green Color",
        "Blue Color"
       ],
       datasets: [{
         data: [120, 50, 140, 180, 100],
         backgroundColor: [
           "#455C73",
           "#9B59B6",
           "#BDC3C7",
           "#26B99A",
           "#3498DB"
         ],
         hoverBackgroundColor: [
           "#34495E",
           "#B370CF",
           "#CFD4D8",
           "#36CAAB",
           "#49A9EA"
         ]
       }]
    };
    var canvasDoughnut = new Chart(ctx, {
       type: 'doughnut',
       tooltipFillColor: "rgba(51, 51, 51, 0.55)",
       data: data
    });
  </script>
  <!-- /Chart.js -->
Index.cshtml
  Layout = "~/Views/Shared/_Layout.cshtml";
<div role="main" class="right_col">
```

}

}

```
<div class="page-title">
       <div class="title left">
          <h3>Guia Mensal</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x panel">
            <div class="x_title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="ie">
                      Inscrição Estadual <span class="required">*</span>
                    </label>
                    <div class="col-md-3 col-sm-3 col-xs-12">
                      <input id="ie" class="form-control col-md-7 col-xs-12" name="IE" placeholder="Informe a</p>
inscrição estadual" required="required" type="text" data-mask="ie">
                    </div>
                 </div>
                 <div class="form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      Período
                    </label>
                    <div class="col-md-3 col-sm-3 col-xs-12">
                      <select class="select2_single form-control" tabindex="-1" name="referencia" id="referencia">
                         <option value=""></option>
                      </select>
                    </div>
                 </div>
                 <div class="ln_solid"></div>
                 <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                      <button id="cmdConsultar" type="submit" class="btn btn-success">Consultar</button>
                    </div>
                 </div>
               </form>
            </div>
          </div>
       </div>
     </div>
```

<div>

```
</div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
        $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
        $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
        $('form').submit(function (e) {
          e.preventDefault();
          var submit = true;
          if (!validator.checkAll($(this))) {
             submit = false;
          }
          if (submit)
          {
             this.submit();
          return false;
       });
        $(".select2_single").select2({
          placeholder: "Selecione um período (padrão AAAA/MM)",
          allowClear: true
       });
        $("#ie").on('change', function postinput() {
          var _self = $(this);
          if ($.trim(_self.val()).length > 0) {
```

```
$.ajax({
               url: '@Url.Action("PreencherReferencia")',
               data: { ie: _self.val() },
               type: 'post'
            }).done(function (data) {
               $(".select2_single").select2({
                 data: data.referenciasList
               });
            }).fail(function () {
               alert('Não foi possível obter as referências.');
            });
         }
       });
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Emitir.cshtml
@model siva.api.Models.GIMViewModel
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
          <h3>Guia Mensal \ Detalhamento</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
            <div class="x_content">
               <div class="panel panel-default">
                 <div class="panel-heading">Guia Informativo Mensal</div>
                 <div class="panel-body">
                    <div class="row">
                      <div class="col-md-4">
                         <label>Referência</label>
                      </div>
                      <div class="col-md-8">
                         <label>Data Entrega</label>
                      </div>
                    </div>
                    <div class="row">
```

```
<div class="col-md-4">
         <span>@Model.Gim.NU_REFERENCIA</span>
      </div>
      <div class="col-md-8">
         <span>@Model.Gim.DT_RECEPCAO</span>
      </div>
    </div>
  </div>
</div>
<div class="panel panel-default">
  <div class="panel-heading">Dados Cadastrais</div>
  <div class="panel-body">
    <div class="row">
      <div class="col-md-4">
         <label>Inscrição Estadual</label>
      </div>
      <div class="col-md-8">
         <label>Razão Social</label>
      </div>
    </div>
    <div class="row">
      <div class="col-md-4">
         <span>@Model.Gim.NU_INSCRICAO_ESTADUAL</span>
      </div>
      <div class="col-md-8">
         <span>@Model.Gim.NM_RAZAO_SOCIAL</span>
      </div>
    </div>
    <br />
    <div class="row">
      <div class="col-md-12">
         <label>Endereço Completo</label>
      </div>
    </div>
    <div class="row">
      <div class="col-md-12">@Model.Gim.NM_LOGRADOURO</div>
    </div>
  </div>
</div>
<div class="panel panel-default">
  <div class="panel-heading text-center"><label>Operações Efetuadas No Período</label></div>
  <div class="panel-body">
    <div class="panel panel-default">
      <div class="panel-heading">Entradas</div>
      <div class="panel-body">
         <div class="row">
           <div class="col-sm-6">
```

```
CÓDIGOS FISCAIS 
   VALORES CONTÁBEIS 
  DO ESTADO (1.101 A 1.949)
   [07]
   @Model.Gim.VL_CEST07_1.ToString("C2")
  OUTROS ESTADOS (2.101 A 2.949) 
   [08]
   @Model.Gim.VL_COUT08_1.ToString("C2")
  DO EXTERIOR (3.101 A 3.949)
   [09]
   @Model.Gim.VL_CEXT09_1.ToString("C2")
  TOTAIS
   [10]
   @Model.Gim.VL_TOTA10_1.ToString("C2")
  </div>
<div class="col-sm-6">
 OPERAÇÕES COM CRÉDITO DO IMPOSTO
   VALOR CONTÁBIL DAS OPERAÇÕES POR 
  BASE DE CÁLCULO 
   IMPOSTO CREDITADO
   SUBSTITUIÇÃO TRIBUTÁRIA 
  @Model.Gim.VL_CEST07_2.ToString("C2")
   @Model.Gim.VL_CEST07_3.ToString("C2")
   @Model.Gim.VL_CEST07_4.ToString("C2")
  @Model.Gim.VL_COUT08_2.ToString("C2")
   @Model.Gim.VL_COUT08_3.ToString("C2")
   @Model.Gim.VL_COUT08_4.ToString("C2")
  @Model.Gim.VL_CEXT09_2.ToString("C2")
   @Model.Gim.VL_CEXT09_3.ToString("C2")
```

```
@Model.Gim.VL_CEXT09_4.ToString("C2")
      @Model.Gim.VL_TOTA10_2.ToString("C2")
       @Model.Gim.VL_TOTA10_3.ToString("C2")
       @Model.Gim.VL_TOTA10_4.ToString("C2")
      </div>
  </div>
 </div>
</div>
<div class="panel panel-default">
 <div class="panel-heading">Saídas</div>
 <div class="panel-body">
  <div class="row">
   <div class="col-sm-6">
     
      CÓDIGOS FISCAIS 
       VALORES CONTÁBEIS 
      PARA O ESTADO (5.101 A 5.949) 
       [11]
       @Model.Gim.VL_CPES11_1.ToString("C2")
      OUTROS ESTADOS (6.101 A 6.949) 
       [12]
       @Model.Gim.VL_CPOU12_1.ToString("C2")
      DO EXTERIOR (7.101 A 7.949) 
       [13]
       @Model.Gim.VL_CPEX13_1.ToString("C2")
      TOTAIS
       [14]
       @Model.Gim.VL_TOTA14_1.ToString("C2")
      </div>
   <div class="col-sm-6">
    OPERAÇÕES COM DÉBITO DO IMPOSTO
```

```
VALOR CONTÁBIL DAS OPERAÇÕES POR
           BASE DE CÁLCULO 
             IMPOSTO DEBITADO
             SUBSTITUIÇÃO TRIBUTÁRIA 
           @Model.Gim.VL_CPES11_2.ToString("C2")
             @Model.Gim.VL CPES11 3.ToString("C2")
             @Model.Gim.VL_CPES11_4.ToString("C2")
           @Model.Gim.VL_CPOU12_2.ToString("C2")
             @Model.Gim.VL_CPOU12_3.ToString("C2")
             @Model.Gim.VL_CPOU12_4.ToString("C2")
           @Model.Gim.VL_CPEX13_2.ToString("C2")
             @Model.Gim.VL_CPEX13_3.ToString("C2")
             @Model.Gim.VL_CPEX13_4.ToString("C2")
           @Model.Gim.VL TOTA14 2.ToString("C2")
             @Model.Gim.VL_TOTA14_3.ToString("C2")
             @Model.Gim.VL_TOTA14_4.ToString("C2")
           </div>
      </div>
    </div>
   </div>
 </div>
</div>
<div class="panel panel-default">
 <div class="panel-heading text-center"><label>Apuração do ICMS</label></div>
 <div class="panel-body">
   <div class="panel panel-default">
     <div class="panel-heading text-center">Débito do Imposto</div>
    <div class="panel-body">
      <div class="row">
        <div class="col-sm-6">
          POR SAÍDAS COM DÉBITO DO IMPOSTO 
             [15]
             @Model.Gim.VL_DEBI15.ToString("C2")
           OUTROS DÉBITOS
```

```
[16]
      @Model.Gim.VL_OUTD16.ToString("C2")
     ESTORNO DE CRÉDITOS 
      [17]
      @Model.Gim.VL ESTC17.ToString("C2")
     TOTAIS
      [18]
      @Model.Gim.VL_TOTA18.ToString("C2")
     </div>
  </div>
 </div>
</div>
<br />
<div class="panel panel-default">
 <div class="panel-heading text-center">Crédito do Imposto</div>
 <div class="panel-body">
  <div class="row">
   <div class="col-sm-6">
    POR ENTRADAS COM CRÉDITO DO IMPOSTO 
      [19]
      @Model.Gim.VL_CREI19.ToString("C2")
     OUTROS CRÉDITOS 
      [20]
      @Model.Gim.VL_OUTC20.ToString("C2")
     ESTORNO DE DÉBITOS 
      [21]
      @Model.Gim.VL_ESTC21.ToString("C2")
     SUB-TOTAL
      [22]
      @Model.Gim.VL_SUBT22.ToString("C2")
     SALDO CREDOR NO PERÍODO ANTERIOR
      [23]
      @Model.Gim.VL_SCPA23.ToString("C2")
```

```
TOTAL
           [24]
           @Model.Gim.VL_TOTA24.ToString("C2")
          </div>
     </div>
    </div>
   </div>
  <br />
  <div class="panel panel-default">
    <div class="panel-heading text-center">Apuração dos Saldos</div>
    <div class="panel-body">
     <div class="row">
       <div class="col-sm-6">
        >
           SALDO DEVEDOR
           [25]
           @Model.Gim.VL_APUS25.ToString("C2")
          DEDUÇÕES 
           [26]
           @Model.Gim.VL_DEBT26.ToString("C2")
          IMPOSTO A RECOLHER 
           [27]
           @Model.Gim.VL_APUR27.ToString("C2")
          SALDO CREDOR PARA O PERÍODO SEGUINTE 
           [28]
           @Model.Gim.VL_APUC28.ToString("C2")
          </div>
     </div>
    </div>
  </div>
 </div>
</div>
<br />
<div class="panel panel-default">
 <div class="panel-heading text-center"><label>ICMS do Período</label></div>
 <div class="panel-body">
   <div class="row">
    <div class="col-sm-12">
```

```
EM BRANCO 
             [29]
             @Model.Gim.VL NORR29.ToString("C2")
             EM BRANCO 
             [30]
             @Model.Gim.VL_NORA30.ToString("C2")
            SUBSTITUTO PELAS SAÍDAS - PREST. DE SERVIÇOS (1225)
[31]
             @Model.Gim.VL_SPSR31.ToString("C2")
             SUBSTITUTO PELAS SAÍDAS MERCADORIAS (1225) 
             [32]
             @Model.Gim.VL_SPSA32.ToString("C2")
            SUBSTITUTO NÃO RETIDO PELO REMETENTE (1241) 
             [33]
             @Model.Gim.VL_SPER33.ToString("C2")
             SUBSTITUTO PELAS ENTRADAS - RETIDO DE TERCEIROS
(1220) 
             [34]
             @Model.Gim.VL SPEA34.ToString("C2")
            DIFERENÇA DE ALÍQUOTAS: ATIVO PERMANENTE (1245)
[35]
             @Model.Gim.VL IMPR35.ToString("C2")
             DIFERENÇA DE ALÍQUOTAS: CONSUMO (1245) 
             [36]
             @Model.Gim.VL_IMPA36.ToString("C2")
            DIF. DE ALÍQUOTAS: SERV. DE TRANSPORTE – ATIVO (1245)
[37]
             @Model.Gim.VL_EXPR37.ToString("C2")
             DIF. DE ALÍQUOTAS: SERV. DE TRANSPORTE - CONSUMO
(1245) 
             [38]
             @Model.Gim.VL_EXPA38.ToString("C2")
            ESTORNO AEAC-ANEXO VIII do SCANC (1260) 
             [39]
             @Model.Gim.VL_ANTR39.ToString("C2")
             ESTORNO B100-ANEXO VIII do SCANC (1270)
```

```
[40]
                 @Model.Gim.VL ANTA40.ToString("C2")
                FECOP - APURAÇÃO (5410) 
                 [41]
                 @Model.Gim.VL ICMR41.ToString("C2")
                 FECOP - SUBSTITUTO (5415) 
                 [42]
                 @Model.Gim.VL ICMA42.ToString("C2")
                </div>
           </div>
          </div>
        </div>
        <br />
        <div class="panel panel-default">
          <div class="panel-heading text-center"><label>Detalhamento dos Débitos e Creditos</label></div>
          <div class="panel-body">
            <div class="panel panel-default">
             <div class="panel-heading text-center">Outros Débitos</div>
             <div class="panel-body">
              A. TRANSF. DE CRÉDITO: EXPORTAÇÃO 
                 [43]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(43).ToString("C2")
                B.
                 [44]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(44).ToString("C2")
                C.
                 [45]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(45).ToString("C2")
                D.
                 [46]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(46).ToString("C2")
```

```
TOTAL A INFORMAR NO CAMPO 16
                 [47]
                 @Model.Gim.VL_OUTD16.ToString("C2")
               </div>
           </div>
           <div class="panel panel-default">
             <div class="panel-heading text-center">Outros Créditos</div>
            <div class="panel-body">
              A. ENERGIA 
                 [48]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(48).ToString("C2")
               B. TELECOMUNICAÇÕES
                 [49]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(49).ToString("C2")
               C. ICMS ANTECIPADO
                 [50]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(50).ToString("C2")
               D. ICMS RECOLHIDO: IMPORTAÇÃO
                 [51]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(51).ToString("C2")
               >
                 E. ATIVO PERMANENTE: DIF. DE ALÍQUOTAS
                 [52]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(52).ToString("C2")
               F. CRÉDITO RECEBIDO: EXPORTAÇÃO 
                 [53]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(53).ToString("C2")
               G. PARCELAMENTOS
```

```
[54]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(54).ToString("C2")
               H. FECOP - ICMS NORMAL
                 [55]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(55).ToString("C2")
               I.IMOBILIZADO
                 [56]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(56).ToString("C2")
               TOTAL A INFORMAR NO CAMPO 20 
                 [57]
                 @Model.Gim.VL_OUTC20.ToString("C2")
               </div>
           </div>
           <div class="panel panel-default">
             <div class="panel-heading text-center">Estorno de Créditos</div>
            <div class="panel-body">
              A. BAIXAS DO ATIVO FIXO
                 [58]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(58).ToString("C2")
               B. EM DECORRÊNCIA SAÍDAS ISENTAS
                 [59]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(59).ToString("C2")
               C.
                 [60]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(60).ToString("C2")
               D.
                 [61]
                 <td class="col-sm-
```

```
2">@Model.RetornaValorDetalhamentoPorCodigo(61).ToString("C2")
                TOTAL A INFORMAR NO CAMPO 17 
                 [62]
                 @Model.Gim.VL_ESTC17.ToString("C2")
                </div>
            </div>
            <div class="panel panel-default">
             <div class="panel-heading text-center">Estorno de Débitos</div>
             <div class="panel-body">
              A.
                 [63]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(63).ToString("C2")
                B.
                 [64]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(64).ToString("C2")
                C.
                 [65]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(65).ToString("C2")
                D.
                 [66]
                 <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(66).ToString("C2")
                TOTAL A INFORMAR NO CAMPO 21 
                 [67]
                 @Model.Gim.VL_ESTC21.ToString("C2")
                </div>
            </div>
           <div class="panel panel-default">
             <div class="panel-heading text-center">Deduções</div>
             <div class="panel-body">
```

```
A. INCENTIVO CULTURAL 
               [68]
               <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(68).ToString("C2")
              B.
               [69]
               <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(69).ToString("C2")
              C.
               [70]
               <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(70).ToString("C2")
              D.
               [71]
               <td class="col-sm-
2">@Model.RetornaValorDetalhamentoPorCodigo(66).ToString("C2")
              TOTAL A INFORMAR NO CAMPO 26 
               [72]
               @Model.Gim.VL_DEBT26.ToString("C2")
              </div>
          </div>
         </div>
       </div>
       <br />
       <div class="panel panel-default">
         <div class="panel-heading text-center"><label>Informações Sobre o Estoque</label></div>
         <div class="panel-body">
          ESTOQUE INICIAL (1° DE JANEIRO DO EXERCÍCIO) 
             [73]
             @Model.Gim.MEST73
           [74]
             @Model.Gim.VL_VEST74.ToString("C2")
```

```
</div>
              </div>
              <br />
              <div class="panel panel-default">
                <div class="panel-heading text-center"><label>Observações</label></div>
                <div class="panel-body">
                   >
                        @Model.Gim.OBSERVACOES 75
                     </div>
              </div>
              <br />
              <a href="@Url.Action("Consultar", new { ie = Model.Gim.NU_INSCRICAO_ESTADUAL</p>
                })" class="btn btn-primary">Voltar</a>
            </div>
         </div>
       </div>
    </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script type="text/javascript">
    $(document).ready(function () {
```

```
$("#cmdVincular").on('click', function () {
          var _self = $(this);
          var prefeiturasSel = [];
          $("input[name='prefeiturasSelecionadas']:checked").each(function () {
            prefeiturasSel.push($(this).val());
          });
          var UsuarioPrefeituraViewModel = {
            Usuario: {
               SQ_USUARIO: _self.data('key')
            },
            UsuarioPrefeituraList: prefeiturasSel
          };
          $.ajax({
            type: "POST",
            url: '@Url.Action("Vincular", "Usuario")',
            dataType: "json",
            success: function (data) {
               if (data.ex != null) {
                  return alert(data.ex);
               if (data.Result != null) {
                 document.location.href = '@Url.Action("Index", "Usuario")';
               }
            },
            data: { UsuarioPrefeituraViewModel }
          });
       });
    });
  </script>
Consultar.cshtml
@model List<siva.api.Models.GIMReferenciaViewModel>
<div role="main" class="right_col">
```

}

```
<div>
   <div class="page-title">
     <div class="title left">
       <h3>Guia Mensal</h3>
     </div>
   </div>
   <div class="clearfix"></div>
   <div class="row">
     <div class="col-md-12 col-sm-12 col-xs-12">
       <div class="x panel">
         <div class="x_title">
           <h2>Listagem</h2>
           <div class="clearfix"></div>
         </div>
         <div class="x_content">
           <thead>
              Ref.
                Data Recepção
                I.E
                CNPJ/CPF
                Nome Fantasia
                Razão Social
                #
              </thead>
            @foreach (siva.api.Models.GIMReferenciaViewModel row in Model)
                @row.Gim.NU REFERENCIA
                  @row.Gim.DT_RECEPCAO
                  @row.Gim.NU_INSCRICAO_ESTADUAL
                  @row.Gim.NU_CNPJ_CPF
                  @row.Gim.NM_FANTASIA
                  @row.Gim.NM_RAZAO_SOCIAL
                  <div class="btn-group">
                      <button type="button" class="btn btn-success dropdown-toggle btn-xs">Ações</button>
                      <button type="button" class="btn btn-success dropdown-toggle btn-xs" data-
toggle="dropdown" aria-expanded="false">
                        <span class="caret"></span>
                        <span class="sr-only">Toggle Dropdown</span>
                      </button>
                      <a href="@Url.Action("Emitir", new { le = row.Gim.NU_INSCRICAO_ESTADUAL,
Referencia = row.Gim.NU_REFERENCIA }}" class="cmdEmitir"><span class="glyphicon glyphicon glyphicon-file"
```

aria-hidden="true">Detalhar GIM

```
</div>
                        }
                 </div>
            <div class="form-group">
               <div class="col-md-6">
                 <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
              </div>
            </div>
         </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script>
     $(document).ready(function () {
       $(".cmdDetalharGIM").on('click', function () {
         return alert('em desenvolvimento');
       });
       var handleDataTableButtons = function () {
         if ($("#datatable-buttons").length) {
            $("#datatable-buttons").DataTable({
```

```
dom: "Bfrtip",
        buttons: [
          extend: "copy",
          className: "btn-sm"
        },
        {
          extend: "csv",
          className: "btn-sm"
       },
          extend: "excel",
          className: "btn-sm"
        },
          extend: "pdfHtml5",
          className: "btn-sm"
        },
        {
          extend: "print",
          className: "btn-sm"
       },
       ],
        responsive: true
     });
  }
};
TableManageButtons = function () {
  "use strict";
  return {
     init: function () {
        handleDataTableButtons();
     }
  };
}();
$('#datatable').dataTable();
$('#datatable-keytable').DataTable({
  keys: true
});
$('#datatable-responsive').DataTable();
$('#datatable-scroller').DataTable({
  ajax: "js/datatables/json/scroller-demo.json",
  deferRender: true,
  scrollY: 380,
  scrollCollapse: true,
  scroller: true
});
$('#datatable-fixed-header').DataTable({
  fixedHeader: true
});
var $datatable = $('#datatable-checkbox');
```

```
$datatable.dataTable({
          'order': [[1, 'asc']],
          'columnDefs': [
          { orderable: false, targets: [0] }
         ]
       });
       $datatable.on('draw.dt', function () {
          $('input').iCheck({
            checkboxClass: 'icheckbox_flat-green'
         });
       });
       TableManageButtons.init();
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title left">
          <h3>CTE - Emitente</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
            <div class="x_title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
                      <input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                 </div>
```

```
<div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                       Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                       <input id="data inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                    </div>
                    <div class="col-md-1">
                       <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                  </div>
                  <div class="In solid"></div>
                  <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                       <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em
desenvolvimento'); return false;">Consultar</button>
                    </div>
                  </div>
               </form>
             </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
       $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
        .on('change', 'select.required', validator.checkField);
       $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
       $('form').submit(function (e) {
          e.preventDefault();
```

```
var submit = true;
         if (!validator.checkAll($(this))) {
            submit = false;
         }
          if (submit)
            this.submit();
         }
          return false;
       });
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
          <h3>CTE - Destinatário</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
            <div class="x_title">
               <h2>Consulta</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Consultar")"</pre>
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                      CNPJ <span class="required">*</span>
                    </label>
                    <div class="col-md-2">
```

```
<input id="cnpj" class="form-control" name="CNPJ" placeholder="Informe o CNPJ"
required="required" type="text" data-mask="cnpj">
                    </div>
                  </div>
                  <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12">
                       Período <span class="required">*</span>
                    </label>
                    <div class="col-md-1">
                       <input id="data_inicial" class="form-control date-picker" name="dataInicial"
placeholder="Informe a Data Inicial" required="required" type="text" data-mask="date">
                    </div>
                    <div class="col-md-1">
                       <input id="data_final" class="form-control date-picker" name="dataFinal" placeholder="Informe
a Data Final" required="required" type="text" data-mask="date">
                    </div>
                  </div>
                  <div class="In_solid"></div>
                  <div class="form-group">
                    <div class="col-md-6 col-md-offset-3">
                       <button id="cmdConsultar" type="submit" class="btn btn-success" onclick="alert('em</pre>
desenvolvimento'); return false;">Consultar</button>
                    </div>
                  </div>
               </form>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
@section scripts {
  <script type="text/javascript">
     $(document).ready(function () {
       $('form')
         .on('blur', 'input[required], input.optional, select.required', validator.checkField)
         .on('change', 'select.required', validator.checkField);
       $('.multi.required').on('blur', 'input', function () {
          validator.checkField.apply($(this).siblings().last()[0]);
       });
```

```
$('form').submit(function (e) {
         e.preventDefault();
         var submit = true;
         if (!validator.checkAll($(this))) {
            submit = false;
         }
         if (submit)
            this.submit();
         }
         return false;
       });
    });
     @Html.Raw(TempData["msg"])
  </script>
}
Selecionar.cshtml
@model siva.api.Models.ContadorViewModel
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title_left">
         <h3>Cadastro de Contadores</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x_title">
              <h2>Exibir</h2>
              <div class="clearfix"></div>
            </div>
            <div class="x_content">
              <div class="panel panel-default">
                 <!-- Default panel contents -->
                 <div class="panel-heading">Descritivo</div>
                 <div class="panel-body">
                    @Model.Contador.NM_CONTADOR
                 </div>
```

```
<!-- List group -->
class="list-group-item">
    <div class="item form-group">
      <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
        CRC
      </label>
      <div class="col-md-6 col-sm-6 col-xs-12">
         @Model.Contador.NU CRC
      </div>
    </div>
  @if (Model.EnderecoDesnormalizado)
    class="list-group-item">
      <div class="item form-group">
        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
           Endereço Completo
        </label>
        <div class="col-md-6 col-sm-6 col-xs-12">
           @Model.Contador.NM_LOGRADOURO
        </div>
      </div>
    }
  else
    <div class="item form-group">
        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
           Logradouro
        </label>
        <div class="col-md-6 col-sm-6 col-xs-12">
           @Model.Contador.NM LOGRADOURO
        </div>
      </div>
    <div class="item form-group">
        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contador">
           N٥
        </label>
        <div class="col-md-6 col-sm-6 col-xs-12">
           @Model.Contador.NU_LOGRADOURO
        </div>
      </div>
    cli class="list-group-item">
      <div class="item form-group">
```

```
CEP
                 </label>
                 <div class="col-md-6 col-sm-6 col-xs-12">
                    @Model.Contador.NU CEP
                 </div>
               </div>
             <div class="item form-group">
                 <label class="control-label col-md-3 col-sm-3 col-xs-3" for="numero">
                   Bairro
                 </label>
                 <div class="col-md-6 col-sm-6 col-xs-12">
                    @Model.Contador.NM BAIRRO
                 </div>
               </div>
             <div class="item form-group">
                 <label class="control-label col-md-3 col-sm-3 col-xs-12" for="complemento">
                   Telefone
                 </label>
                 <div class="col-md-6 col-sm-6 col-xs-12">
                    @Model.Contador.NU TELEFONE
                 </div>
               </div>
             class="list-group-item">
               <div class="item form-group">
                 <label class="control-label col-md-3 col-sm-3 col-xs-12" for="contato">
                   E-mail
                 </label>
                 <div class="col-md-6 col-sm-6 col-xs-12">
                    @Model.Contador.NM_EMAIL_COMERCIAL
                 </div>
               </div>
             }
        </div>
    </div>
    <div class="form-group">
      <div class="col-md-6">
        <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
      </div>
    </div>
  </div>
</div>
```

<label class="control-label col-md-3 col-sm-3 col-xs-12" for="logradouro">

```
</div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
}
Novo.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
}
<div role="main" class="right_col">
  <div>
     <div class="page-title">
       <div class="title left">
          <h3>Cadastro de Contadores</h3>
       </div>
     </div>
     <div class="clearfix"></div>
     <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
          <div class="x_panel">
            <div class="x title">
               <h2>Novo Contador</h2>
               <div class="clearfix"></div>
            </div>
            <div class="x_content">
               <form class="form-horizontal form-label-left" method="post" action="@Url.Action("Cadastrar")"
novalidate>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="nome">
```

```
Nome <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                     <input id="nome" class="form-control col-md-7 col-xs-12" name="NM_CONTADOR"
placeholder="Informe o nome do contador" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <a href="class="control-label col-md-3 col-sm-3 col-xs-12" for="crc">
                     Nº CRC <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                     <input id="crc" class="form-control col-md-7 col-xs-12" name="NU_CRC" placeholder="Informe</p>
o Nº CRC" required="required" type="text" data-mask="integer">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="logradouro">
                     Logradouro <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="logradouro" class="form-control col-md-7 col-xs-12" name="NM LOGRADOURO"</p>
placeholder="Informe o logradouro." required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="numero">
                     Número <span class="required">*</span>
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                     <input id="numero" class="form-control col-md-7 col-xs-12" name="NU LOGRADOURO"</p>
placeholder="Informe o número" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-12" for="complemento">
                      Complemento
                   </label>
                   <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="complemento" class="form-control col-md-7 col-xs-12"
name="NM_COMPLEMENTO" placeholder="Informe o complemento" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                   <label class="control-label col-md-3 col-sm-3 col-xs-3" for="cep">
                     CEP
```

```
</label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="cep" class="form-control col-md-7 col-xs-12" name="NU_CEP"
placeholder="Informe o CEP" type="text" data-mask="cep">
                   </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="bairro">
                      Bairro
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="bairro" class="form-control col-md-7 col-xs-12" name="NM BAIRRO"</p>
placeholder="Informe o bairro" type="text">
                    </div>
                 </div>
                 <div class="item form-group">
                    <a href="control-labelcol-md-3">< col-sm-3</a> col-xs-12" for="contato"></a>
                      Contato <span class="required">*</span>
                   </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="contato" class="form-control col-md-7 col-xs-12" name="NU_TELEFONE"
placeholder="Informe o telefone para contato" required="required" type="text">
                   </div>
                 </div>
                 <div class="item form-group">
                    <label class="control-label col-md-3 col-sm-3 col-xs-12" for="email">
                      E-mail
                    </label>
                    <div class="col-md-6 col-sm-6 col-xs-12">
                      <input id="email" class="form-control col-md-7 col-xs-12" name="NM_EMAIL_COMERCIAL"
placeholder="Informe o e-mail" type="text">
                    </div>
                 </div>
                 <div class="ln_solid"></div>
                 <div class="form-group">
                   <div class="col-md-6 col-md-offset-3">
                      <button id="cmdCadastrar" type="submit" class="btn btn-success">Cadastrar</button>
                      <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
                   </div>
                 </div>
               </form>
            </div>
          </div>
       </div>
```

```
</div>
  </div>
</div>
@section scripts {
  <!-- validator -->
  <script type="text/javascript">
     // initialize the validator function
     validator.message.date = 'not a real date';
     // validate a field on "blur" event, a 'select' on 'change' event & a '.reuired' classed multifield on 'keyup':
     $('form')
      .on('blur', 'input[required], input.optional, select.required', validator.checkField)
      .on('change', 'select.required', validator.checkField);
     $('.multi.required').on('blur', 'input', function () {
       validator.checkField.apply($(this).siblings().last()[0]);
     });
     $('form').submit(function (e) {
        e.preventDefault();
       var submit = true;
       // evaluate the form using generic validaing
       if (!validator.checkAll($(this))) {
          submit = false;
       }
       if (submit)
          this.submit();
       return false;
     });
     @Html.Raw(TempData["msg"])
  </script>
}
Index.cshtml
@model IEnumerable<Dominio.Contador>
<div role="main" class="right_col">
  <div>
```

```
<div class="page-title">
      <div class="title left">
        <h3>Cadastro de Contadores</h3>
      </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
      <div class="col-md-12 col-sm-12 col-xs-12">
        <div class="x_panel">
          <div class="x title">
           <h2>Listagem</h2>
            <div class="clearfix"></div>
          </div>
          <div class="x_content">
            <thead>
                >
                  Contador
                  Nº CRC
                  Contato
                  #
                </thead>
              @foreach (Dominio.Contador row in Model.ToList())
                  @row.NM CONTADOR
                    @row.NU CRC
                    @row.NU_TELEFONE
                    <div class="btn-group">
                        <button type="button" class="btn btn-success dropdown-toggle btn-xs">Ações</button>
                        <button type="button" class="btn btn-success dropdown-toggle btn-xs" data-
toggle="dropdown" aria-expanded="false">
                          <span class="caret"></span>
                          <span class="sr-only">Toggle Dropdown</span>
                        </button>
                        ul class="dropdown-menu" role="menu">
                            <a href="@Url.Action("Selecionar", new { Id = row.SQ_CONTADOR })"
class="cmdSel" data-key="@row.SQ_CONTADOR"><span class="glyphicon glyphicon-eye-open" aria-
hidden="true"></span> Exibir</a>
                          <a class="cmdExcluir" data-key="@row.SQ_CONTADOR"><span
class="glyphicon glyphicon-trash" aria-hidden="true"></span> Excluir</a>
                          <a href="@Url.Action("ExibirContribuinte", new {Id = row.SQ_CONTADOR })"
```

```
class="cmdVincularContribuinte" data-key="@row.SQ_CONTADOR"><span class="glyphicon glyphicon-th-list" aria-
hidden="true"></span> Exibir Empresas</a>
                                </div>
                        }
                 </div>
            <div class="form-group">
              <div class="col-md-6">
                 <a href="@Url.Action("Novo")" class="btn btn-success">Novo Contador</a>
              </div>
            </div>
         </div>
       </div>
    </div>
  </div>
</div>
@section scripts {
  <!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
  <script>
    $(document).ready(function () {
       $(".cmdDel").on('click', function (e) {
         var _self = $(this);
         e.preventDefault();
```

if (confirm('deseja realmente excluir?')) {

```
document.location.href = _self.attr('href');
  }
});
$(".cmdExcluir").on('click', function () {
  var _self = $(this);
  if (confirm('deseja realmente excluir?')) {
     $.ajax({
        type: "POST",
        url: '@Url.Action("Excluir", "Contador")',
        dataType: "json",
        success: function (data) {
          if (data.ex != null) {
             return alert(data.ex);
          }
          if (data.result != null) {
             document.location.href = '@Url.Action("Index", "Contador")';
          }
       },
        data: { SQ_USUARIO: _self.data('key') }
     });
  }
});
var handleDataTableButtons = function () {
  if ($("#datatable-buttons").length) {
     $("#datatable-buttons").DataTable({
        dom: "Bfrtip",
        buttons: [
          extend: "copy",
          className: "btn-sm"
       },
        {
          extend: "csv",
          className: "btn-sm"
       },
        {
          extend: "excel",
```

```
className: "btn-sm"
       },
          extend: "pdfHtml5",
          className: "btn-sm"
       },
          extend: "print",
          className: "btn-sm"
       },
       ],
       responsive: true
     });
  }
};
TableManageButtons = function () {
  "use strict";
  return {
     init: function () {
       handleDataTableButtons();
     }
  };
}();
$('#datatable').dataTable();
$('#datatable-keytable').DataTable({
  keys: true
});
$('#datatable-responsive').DataTable();
$('#datatable-scroller').DataTable({
  ajax: "js/datatables/json/scroller-demo.json",
  deferRender: true,
  scrollY: 380,
  scrollCollapse: true,
  scroller: true
('\#datatable-fixed-header').DataTable(
  fixedHeader: true
var $datatable = $('#datatable-checkbox');
$datatable.dataTable({
  'order': [[1, 'asc']],
  'columnDefs': [
  { orderable: false, targets: [0] }
  ]
});
$datatable.on('draw.dt', function () {
  $('input').iCheck({
     checkboxClass: 'icheckbox_flat-green'
  });
});
TableManageButtons.init();
```

```
});
     @Html.Raw(TempData["msg"])
  </script>
}
ExibirContribuinte.cshtml
@model siva.api.Models.ContadorContribuinteViewModel
<div role="main" class="right col">
  <div>
    <div class="page-title">
       <div class="title left">
         <h3>Cadastro de Contadores \ Exibir Contribuintes</h3>
       </div>
    </div>
    <div class="clearfix"></div>
    <div class="row">
       <div class="col-md-12 col-sm-12 col-xs-12">
         <div class="x_panel">
            <div class="x content">
              <div class="panel panel-default">
                <!-- Default panel contents -->
                <div class="panel-heading">Dados do Contador</div>
                <!-- List group -->
                class="list-group-item">
                     <div class="item form-group">
                        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
                          Nome
                        </label>
                        <div class="col-md-6 col-sm-6 col-xs-12">
                          @Model.Contador.NM CONTADOR
                        </div>
                     </div>
                   class="list-group-item">
                     <div class="item form-group">
                        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="prefeito">
                          CRC
                        </label>
                        <div class="col-md-6 col-sm-6 col-xs-12">
                          @Model.Contador.NU_CRC
                        </div>
                     </div>
                   cli class="list-group-item">
                     <div class="item form-group">
                        <label class="control-label col-md-3 col-sm-3 col-xs-12" for="secretarioTributacao">
                          Contato
                        </label>
```

```
<div class="col-md-6 col-sm-6 col-xs-12">
                         @Model.Contador.NU_TELEFONE
                       </div>
                    </div>
                  </div>
             <br />
              <div class="panel panel-default">
                <!-- Default panel contents -->
                <div class="panel-heading">Contribuintes</div>
                <div class="panel-body">
                  <div class="row">
                    <div class="col-md-12">
                       @{
                           var contribuintes = Model.ContribuinteList.ToList();
                           foreach (var item in contribuintes)
                              cli class="list-group-item">
                                <label>
                                   @Html.Raw(item.NM_FANTASIA)
                                </label>
                              }
                         }
                       </div>
                  </div>
                </div>
             </div>
             <div class="In_solid"></div>
             <div class="form-group">
                <div class="col-md-6">
                  <a href="@Url.Action("Index")" class="btn btn-danger">Cancelar</a>
                </div>
             </div>
           </div>
         </div>
      </div>
    </div>
@section scripts {
```

</div> </div>

```
<!--Datatables-->
  <script src="~/Content/vendors/datatables.net/js/jquery.dataTables.min.js"></script>
  <script src="~/Content/vendors/datatables.net-bs/js/dataTables.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/dataTables.buttons.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons-bs/js/buttons.bootstrap.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.flash.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.html5.min.js"></script>
  <script src="~/Content/vendors/datatables.net-buttons/js/buttons.print.min.js"></script>
  <script src="~/Content/vendors/datatables.net-fixedheader/js/dataTables.fixedHeader.min.js"></script>
  <script src="~/Content/vendors/datatables.net-keytable/js/dataTables.keyTable.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive/js/dataTables.responsive.min.js"></script>
  <script src="~/Content/vendors/datatables.net-responsive-bs/js/responsive.bootstrap.js"></script>
  <script src="~/Content/vendors/datatables.net-scroller/js/datatables.scroller.min.js"></script>
  <script src="~/Content/vendors/jszip/dist/jszip.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/pdfmake.min.js"></script>
  <script src="~/Content/vendors/pdfmake/build/vfs_fonts.js"></script>
ViewStart.cshtml
@{
  Layout = "~/Views/Shared/_Layout.cshtml";
siva.api.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import
Project="$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v$(VisualStudio\version)\TypeScript\Microsoft.TypeScri
pt.Default.props"
Condition = "Exists('\$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v\$(VisualStudio\Version)\TypeScript\Microsoft.
TypeScript.Default.props')" />
 <Import
Project="...\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.1.0.0\build\Microsoft.CodeDom.Provider
s.DotNetCompilerPlatform.props"
Condition="Exists('..\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.1.0.0\build\Microsoft.CodeDom
.Providers.DotNetCompilerPlatform.props')" />
 <Import Project="..\packages\Microsoft.Net.Compilers.1.0.0\build\Microsoft.Net.Compilers.props"</p>
Condition="Exists('..\packages\Microsoft.Net.Compilers.1.0.0\build\Microsoft.Net.Compilers.props')" />
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
Condition="Exists('$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props')" />
 <PropertyGroup>
  <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
  <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <Pre><Pre>coductVersion>
  </ProductVersion>
  <SchemaVersion>2.0</SchemaVersion>
  <ProjectGuid>{5C65B1BF-5B44-4472-B50F-352FC53B7F7C}</ProjectGuid>
  <ProjectTypeGuids>{349c5851-65df-11da-9384-00065b846f21};{fae04ec0-301f-11d3-bf4b-
00c04f79efbc}</ProjectTypeGuids>
  <OutputType>Library</OutputType>
```

}

}

```
<AppDesignerFolder>Properties</AppDesignerFolder>
  <RootNamespace>siva.api</RootNamespace>
  <AssemblyName>siva.api</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <MvcBuildViews>false</MvcBuildViews>
  <UseIISExpress>true</UseIISExpress>
  <IISExpressSSLPort />
  <IISExpressAnonymousAuthentication />
  <IISExpressWindowsAuthentication />
  <IISExpressUseClassicPipelineMode />
  <UseGlobalApplicationHostFile />
  <NuGetPackageImportStamp>
  </NuGetPackageImportStamp>
  <TypeScriptToolsVersion>1.8</TypeScriptToolsVersion>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
  <Reference Include="Microsoft.CodeDom.Providers.DotNetCompilerPlatform, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
<HintPath>..\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.1.0.0\lib\net45\Microsoft.CodeDom.Pr
oviders.DotNetCompilerPlatform.dll</HintPath>
   <Private>True</Private>
  </Reference>
  <Reference Include="Microsoft.CSharp" />
  <Reference Include="System" />
  <Reference Include="System.Data" />
  <Reference Include="System.Drawing" />
  <Reference Include="System.Web.Entity" />
  <Reference Include="System.Web.ApplicationServices" />
  <Reference Include="System.ComponentModel.DataAnnotations" />
  <Reference Include="System.Core" />
  <Reference Include="System.Data.DataSetExtensions" />
  <Reference Include="System.Xml.Ling" />
  <Reference Include="System.Web" />
  <Reference Include="System.Web.Abstractions" />
```

```
<Reference Include="System.Web.Routing" />
  <Reference Include="System.Xml" />
  <Reference Include="System.Configuration" />
  <Reference Include="System.Runtime.Serialization" />
  <Reference Include="Microsoft.Web.Infrastructure, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.Web.Infrastructure.1.0.0.0\lib\net40\Microsoft.Web.Infrastructure.dll
  </Reference>
  <Reference Include="Newtonsoft.Json">
   <HintPath>..\packages\Newtonsoft.Json.6.0.4\lib\net45\Newtonsoft.Json.dll
  </Reference>
  <Reference Include="System.Net.Http">
  </Reference>
  <Reference Include="System.Net.Http.Formatting, Version=5.2.3.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <HintPath>..\packages\Microsoft.AspNet.WebApi.Client.5.2.3\lib\net45\System.Net.Http.Formatting.dll</HintPath>
  </Reference>
  <Reference Include="System.Net.Http.WebRequest">
  </Reference>
  <Reference Include="System.Web.Helpers, Version=3.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.AspNet.WebPages.3.2.3\lib\net45\System.Web.Helpers.dll</HintPath>
  </Reference>
  <Reference Include="System.Web.Http, Version=5.2.3.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35,
processorArchitecture=MSIL">
   <HintPath>..\packages\Microsoft.AspNet.WebApi.Core.5.2.3\lib\net45\System.Web.Http.dll
  </Reference>
  <Reference Include="System.Web.Http.WebHost, Version=5.2.3.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
<HintPath>..\packages\Microsoft.AspNet.WebApi.WebHost.5.2.3\lib\net45\System.Web.Http.WebHost.dll
</Reference>
  <Reference Include="System.Web.Mvc, Version=5.2.3.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35,
processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.AspNet.Mvc.5.2.3\lib\net45\System.Web.Mvc.dll
  </Reference>
  <Reference Include="System.Web.Optimization">
<HintPath>..\packages\Microsoft.AspNet.Web.Optimization.1.1.3\lib\net40\System.Web.Optimization.dll
</Reference>
  <Reference Include="System.Web.Razor, Version=3.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35,
processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.AspNet.Razor.3.2.3\lib\net45\System.Web.Razor.dll
  </Reference>
  <Reference Include="System.Web.WebPages, Version=3.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.AspNet.WebPages.3.2.3\lib\net45\System.Web.WebPages.dll
  </Reference>
```

```
<Reference Include="System.Web.WebPages.Deployment, Version=3.0.0.0, Culture=neutral,</p>
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <Private>True</Private>
<HintPath>..\packages\Microsoft.AspNet.WebPages.3.2.3\lib\net45\System.WebPages.Deployment.dll
  </Reference>
  <Reference Include="System.Web.WebPages.Razor, Version=3.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35, processorArchitecture=MSIL">
   <Private>True</Private>
   <HintPath>..\packages\Microsoft.AspNet.WebPages.3.2.3\lib\net45\System.Web.WebPages.Razor.dll
  </Reference>
  <Reference Include="WebGrease">
   <Private>True</Private>
   <HintPath>..\packages\WebGrease.1.5.2\lib\WebGrease.dll
  </Reference>
  <Reference Include="Antlr3.Runtime">
   <Private>True</Private>
   <HintPath>..\packages\Antlr.3.4.1.9004\lib\Antlr3.Runtime.dll
  </Reference>
 <ItemGroup>
  <Folder Include="App_Data\" />
  <Folder Include="Views\Logout\" />
 <ItemGroup>
  <Compile Include="App_Start\BundleConfig.cs" />
  <Compile Include="App_Start\FilterConfig.cs" />
  <Compile Include="App_Start\RouteConfig.cs" />
  <Compile Include="App_Start\WebApiConfig.cs" />
  <Compile Include="Controllers\BaseController.cs" />
  <Compile Include="Controllers\ContadorController.cs" />
  <Compile Include="Controllers\DestinatarioCteController.cs" />
  <Compile Include="Controllers\EmitenteCteController.cs" />
  <Compile Include="Controllers\GimController.cs" />
  <Compile Include="Controllers\HomeController.cs" />
  <Compile Include="Controllers\InformativoFiscalController.cs" />
  <Compile Include="Controllers\LoginController.cs" />
  <Compile Include="Controllers\LogoutController.cs" />
  <Compile Include="Controllers\PrefeiturasController.cs" />
  <Compile Include="Controllers\PrincipalController.cs" />
  <Compile Include="Controllers\RemetenteCteController.cs" />
  <Compile Include="Controllers\SessionExpiresAttribute.cs" />
  <Compile Include="Controllers\TomadorExpedidorCteController.cs" />
  <Compile Include="Controllers\TomadorRecebedorCteController.cs" />
  <Compile Include="Controllers\TomadorServicoCteController.cs" />
  <Compile Include="Controllers\UsuarioController.cs" />
  <Compile Include="Controllers\ValuesController.cs" />
  <Compile Include="Filters\SessionExpireAttribute.cs" />
  <Compile Include="Global.asax.cs">
   <DependentUpon>Global.asax</DependentUpon>
```

</Compile>

```
<Compile Include="Models\ContadorContribuinteViewModel.cs" />
 <Compile Include="Models\ContadorViewModel.cs" />
 <Compile Include="Models\GIMReferenciaViewModel.cs" />
 <Compile Include="Models\InformativoFiscalViewModel.cs" />
 <Compile Include="Models\GIMViewModel.cs" />
 <Compile Include="Models\UsuarioPrefeituraViewModel.cs" />
 <Compile Include="Properties\AssemblyInfo.cs" />
<ItemGroup>
 <Content Include="Content\bootstrap.css" />
 <Content Include="Content\bootstrap.min.css" />
 <Content Include="Content\build\css\custom.css" />
 <Content Include="Content\build\css\custom.min.css" />
 <Content Include="Content\build\js\custom.js" />
 <Content Include="Content\build\js\custom.min.js" />
 <Content Include="Content\images\american-express.png" />
 <Content Include="Content\images\cropper.jpg" />
 <Content Include="Content\images\img.jpg" />
 <Content Include="Content\images\inbox.png" />
 <Content Include="Content\images\mastercard.png" />
 <Content Include="Content\images\media.jpg" />
 <Content Include="Content\images\paypal.png" />
 <Content Include="Content\images\picture.jpg" />
 <Content Include="Content\images\prod-1.jpg" />
 <Content Include="Content\images\prod-2.jpg" />
 <Content Include="Content\images\prod-3.jpg" />
 <Content Include="Content\images\prod-4.jpg" />
 <Content Include="Content\images\prod-5.jpg" />
 <Content Include="Content\images\user.png" />
 <Content Include="Content\images\visa.png" />
 <Content Include="Content\vendors\animate.css\animate.css" />
 <Content Include="Content\vendors\animate.css\animate.min.css" />
 <Content Include="Content\vendors\animate.css\gulpfile.js" />
 <Content Include="Content\vendors\autosize\dist\autosize.js" />
 <Content Include="Content\vendors\autosize\dist\autosize.min.js" />
 <Content Include="Content\vendors\autosize\src\autosize.js" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\arrow.gif" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\bg.png" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\bootstrap.min.css" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\browsers.png" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\cross.gif" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\crosshair.gif" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\excanvas.compiled.js" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\fd-slider\fd-slider-tooltip.css" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\fd-slider\fd-slider.css" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\fd-slider\fd-slider.js" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\github.gif" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\hs.png" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\hv.png" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\jscolor.js" />
 <Content Include="Content\vendors\bernii\gauge.js\assets\main.css" />
```

```
<Content Include="Content\vendors\bernii\gauge.js\assets\prettify.css" />
<Content Include="Content\vendors\bernii\gauge.js\assets\prettify.js" />
<Content Include="Content\vendors\bernii\gauge.js\assets\preview.jpg" />
<Content Include="Content\vendors\bernii\gauge.js\assets\ribbon.png" />
<Content Include="Content\vendors\bernii\gauge.js\assets\strike.png" />
<Content Include="Content\vendors\bernii\gauge.js\dist\gauge.js" />
<Content Include="Content\vendors\bernii\gauge.js\dist\gauge.min.js" />
<Content Include="Content\vendors\bernii\gauge.js\favicon.ico" />
<Content Include="Content\vendors\bernii\gauge.js\index.html" />
<Content Include="Content\vendors\bootstrap-daterangepicker\daterangepicker.css" />
<Content Include="Content\vendors\bootstrap-daterangepicker\daterangepicker.js" />
<Content Include="Content\vendors\bootstrap-daterangepicker\demo.html" />
<Content Include="Content\vendors\bootstrap-daterangepicker\drp.png" />
<Content Include="Content\vendors\bootstrap-daterangepicker\package.js" />
<Content Include="Content\vendors\bootstrap-daterangepicker\website\index.html" />
<Content Include="Content\vendors\bootstrap-daterangepicker\website\website.css" />
<Content Include="Content\vendors\bootstrap-daterangepicker\website\website.js" />
<Content Include="Content\vendors\bootstrap-progressbar\bootstrap-progressbar.js" />
<Content Include="Content\vendors\bootstrap-progressbar\bootstrap-progressbar.min.js" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.3.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.3.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.4.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.0.4.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.1.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.1.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.1.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.1.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.2.2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-2.3.2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0-rc1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0-rc1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0-rc2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0-rc2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.0.min.css" />
```

```
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.3.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.0.3.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.1.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.1.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.1.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.1.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.2.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.2.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.0.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.0.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.1.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.1.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.2.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.2.min.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.4.css" />
<Content Include="Content\vendors\bootstrap-progressbar\css\bootstrap-progressbar-3.3.4.min.css" />
<Content Include="Content\vendors\bootstrap-wysiwyg\css\style.css" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\basic.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\clear-formatting.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\events.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\form-post.html" />
<Content Include="Content\vendors\bootstrap-wysiwyq\examples\formatblock-example.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\html-editor.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\multiple-editors.html" />
<Content Include="Content\vendors\bootstrap-wysiwyq\examples\simple-toolbar.html" />
<Content Include="Content\vendors\bootstrap-wysiwyg\gruntfile.js" />
<Content Include="Content\vendors\bootstrap-wysiwyg\gulpfile.js" />
<Content Include="Content\vendors\bootstrap-wysiwyg\js\bootstrap-wysiwyg.min.js" />
<Content Include="Content\vendors\bootstrap-wysiwyg\src\bootstrap-wysiwyg.js" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap-theme.css" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap-theme.min.css" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap.css" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap.min.css" />
<Content Include="Content\vendors\bootstrap\dist\fonts\glyphicons-halflings-regular.svg" />
<Content Include="Content\vendors\bootstrap\dist\js\bootstrap.js" />
<Content Include="Content\vendors\bootstrap\dist\js\bootstrap.min.js" />
<Content Include="Content\vendors\bootstrap\dist\js\npm.js" />
<Content Include="Content\vendors\bootstrap\fonts\glyphicons-halflings-regular.svg" />
<Content Include="Content\vendors\bootstrap\Gruntfile.js" />
<Content Include="Content\vendors\bootstrap\grunt\bs-commonjs-generator.js" />
<Content Include="Content\vendors\bootstrap\grunt\bs-glyphicons-data-generator.js" />
<Content Include="Content\vendors\bootstrap\grunt\bs-lessdoc-parser.js" />
<Content Include="Content\vendors\bootstrap\grunt\bs-raw-files-generator.js" />
<Content Include="Content\vendors\bootstrap\js\affix.js" />
<Content Include="Content\vendors\bootstrap\js\alert.js" />
<Content Include="Content\vendors\bootstrap\js\button.js" />
<Content Include="Content\vendors\bootstrap\js\carousel.js" />
```

```
<Content Include="Content\vendors\bootstrap\js\collapse.js" />
<Content Include="Content\vendors\bootstrap\js\dropdown.js" />
<Content Include="Content\vendors\bootstrap\js\modal.js" />
<Content Include="Content\vendors\bootstrap\js\popover.js" />
<Content Include="Content\vendors\bootstrap\js\scrollspy.js" />
<Content Include="Content\vendors\bootstrap\js\tab.js" />
<Content Include="Content\vendors\bootstrap\js\tooltip.js" />
<Content Include="Content\vendors\bootstrap\js\transition.js" />
<Content Include="Content\vendors\Chart.js\dist\Chart.bundle.js" />
<Content Include="Content\vendors\Chart.js\dist\Chart.bundle.min.js" />
<Content Include="Content\vendors\Chart.js\dist\Chart.js" />
<Content Include="Content\vendors\Chart.js\dist\Chart.min.js" />
<Content Include="Content\vendors\Chart.js\gulpfile.js" />
<Content Include="Content\vendors\Chart.js\karma.conf.ci.js" />
<Content Include="Content\vendors\Chart.js\karma.conf.js" />
<Content Include="Content\vendors\Chart.js\karma.coverage.conf.js" />
<Content Include="Content\vendors\Chart.js\samples\AnimationCallbacks\progress-bar.html" />
<Content Include="Content\vendors\Chart.js\samples\bar-horizontal.html" />
<Content Include="Content\vendors\Chart.js\samples\bar-multi-axis.html" />
<Content Include="Content\vendors\Chart.js\samples\bar-stacked.html" />
<Content Include="Content\vendors\Chart.js\samples\bar.html" />
<Content Include="Content\vendors\Chart.js\samples\bubble.html" />
<Content Include="Content\vendors\Chart.js\samples\combo-bar-line.html" />
<Content Include="Content\vendors\Chart.js\samples\data_label_combo-bar-line.html" />
<Content Include="Content\vendors\Chart.js\samples\different-point-sizes.html" />
<Content Include="Content\vendors\Chart.js\samples\doughnut.html" />
<Content Include="Content\vendors\Chart.js\samples\line-customTooltips.html" />
<Content Include="Content\vendors\Chart.js\samples\line-legend.html" />
<Content Include="Content\vendors\Chart.js\samples\line-logarithmic.html" />
<Content Include="Content\vendors\Chart.js\samples\line-multi-axis.html" />
<Content Include="Content\vendors\Chart.js\samples\line-skip-points.html" />
<Content Include="Content\vendors\Chart.js\samples\line-stacked-area.html" />
<Content Include="Content\vendors\Chart.js\samples\line-x-axis-filter.html" />
<Content Include="Content\vendors\Chart.js\samples\line.html" />
<Content Include="Content\vendors\Chart.js\samples\pie-customTooltips.html" />
<Content Include="Content\vendors\Chart.js\samples\pie.html" />
<Content Include="Content\vendors\Chart.js\samples\polar-area.html" />
<Content Include="Content\vendors\Chart.js\samples\radar-skip-points.html" />
<Content Include="Content\vendors\Chart.js\samples\radar.html" />
<Content Include="Content\vendors\Chart.js\samples\scatter-logX.html" />
<Content Include="Content\vendors\Chart.js\samples\scatter-multi-axis.html" />
<Content Include="Content\vendors\Chart.js\samples\scatter.html" />
<Content Include="Content\vendors\Chart.js\samples\timeScale\combo-time-scale.html" />
<Content Include="Content\vendors\Chart.js\samples\timeScale\line-time-point-data.html" />
<Content Include="Content\vendors\Chart.js\samples\timeScale\line-time-scale.html" />
<Content Include="Content\vendors\Chart.js\samples\tooltip-hooks.html" />
<Content Include="Content\vendors\Chart.js\src\chart.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Bar.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Bubble.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Doughnut.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Line.js" />
```

```
<Content Include="Content\vendors\Chart.js\src\charts\Chart.PolarArea.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Radar.js" />
<Content Include="Content\vendors\Chart.js\src\charts\Chart.Scatter.js" />
<Content Include="Content\vendors\Chart.js\src\controllers\controller.bar.js" />
<Content Include="Content\vendors\Chart.js\src\controllers\controller.bubble.js" />
<Content Include="Content\vendors\Chart.js\src\controllers\controller.doughnut.js" />
<Content Include="Content\vendors\Chart.is\src\controllers\controller.line.is" />
<Content Include="Content\vendors\Chart.js\src\controllers\controller.polarArea.js" />
<Content Include="Content\vendors\Chart.js\src\controllers\controller.radar.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.animation.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.controller.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.datasetController.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.element.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.helpers.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.layoutService.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.legend.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.plugin.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.scale.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.scaleService.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.title.js" />
<Content Include="Content\vendors\Chart.js\src\core\core.tooltip.js" />
<Content Include="Content\vendors\Chart.js\src\elements\element.arc.js" />
<Content Include="Content\vendors\Chart.js\src\elements\element.line.js" />
<Content Include="Content\vendors\Chart.js\src\elements\element.point.js" />
<Content Include="Content\vendors\Chart.js\src\elements\element.rectangle.js" />
<Content Include="Content\vendors\Chart.js\src\scales\scale.category.js" />
<Content Include="Content\vendors\Chart.js\src\scales\scale.linear.js" />
<Content Include="Content\vendors\Chart.js\src\scales\scale.logarithmic.js" />
<Content Include="Content\vendors\Chart.js\src\scales\scale.radialLinear.js" />
<Content Include="Content\vendors\Chart.js\src\scales\scale.time.js" />
<Content Include="Content\vendors\Chart.js\test\controller.bar.tests.js" />
<Content Include="Content\vendors\Chart.js\test\controller.bubble.tests.js" />
<Content Include="Content\vendors\Chart.js\test\controller.doughnut.tests.js" />
<Content Include="Content\vendors\Chart.js\test\controller.line.tests.js" />
<Content Include="Content\vendors\Chart.js\test\controller.polarArea.tests.js" />
<Content Include="Content\vendors\Chart.js\test\controller.radar.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.element.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.helpers.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.layoutService.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.legend.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.plugin.tests.js" />
<Content Include="Content\vendors\Chart.js\test\core.title.tests.js" />
<Content Include="Content\vendors\Chart.js\test\defaultConfig.tests.js" />
<Content Include="Content\vendors\Chart.js\test\element.arc.tests.js" />
<Content Include="Content\vendors\Chart.js\test\element.line.tests.js" />
<Content Include="Content\vendors\Chart.js\test\element.point.tests.js" />
<Content Include="Content\vendors\Chart.js\test\element.rectangle.tests.js" />
<Content Include="Content\vendors\Chart.js\test\mockContext.js" />
<Content Include="Content\vendors\Chart.js\test\scale.category.tests.js" />
<Content Include="Content\vendors\Chart.js\test\scale.linear.tests.js" />
```

```
<Content Include="Content\vendors\Chart.js\test\scale.logarithmic.tests.js" />
<Content Include="Content\vendors\Chart.js\test\scale.radialLinear.tests.js" />
<Content Include="Content\vendors\Chart.js\test\scale.time.tests.js" />
<Content Include="Content\vendors\cropper\dist\cropper.css" />
<Content Include="Content\vendors\cropper\dist\cropper.js" />
<Content Include="Content\vendors\cropper\dist\cropper.min.css" />
<Content Include="Content\vendors\cropper\dist\cropper.min.js" />
<Content Include="Content\vendors\cropper\src\img\bg.png" />
<Content Include="Content\vendors\cropper\src\js\bind.js" />
<Content Include="Content\vendors\cropper\src\js\build.js" />
<Content Include="Content\vendors\cropper\src\js\change.js" />
<Content Include="Content\vendors\cropper\src\js\cropper.js" />
<Content Include="Content\vendors\cropper\src\js\defaults.js" />
<Content Include="Content\vendors\cropper\src\js\handlers.js" />
<Content Include="Content\vendors\cropper\src\js\init.js" />
<Content Include="Content\vendors\cropper\src\js\intro.js" />
<Content Include="Content\vendors\cropper\src\js\methods.js" />
<Content Include="Content\vendors\cropper\src\js\outro.js" />
<Content Include="Content\vendors\cropper\src\js\plugin.js" />
<Content Include="Content\vendors\cropper\src\js\preview.js" />
<Content Include="Content\vendors\cropper\src\js\render.js" />
<Content Include="Content\vendors\cropper\src\js\template.js" />
<Content Include="Content\vendors\cropper\src\js\utilities.js" />
<Content Include="Content\vendors\cropper\src\js\variables.js" />
<Content Include="Content\vendors\datatables.net-bs\css\dataTables.bootstrap.css" />
<Content Include="Content\vendors\datatables.net-bs\css\dataTables.bootstrap.min.css" />
<Content Include="Content\vendors\datatables.net-bs\js\dataTables.bootstrap.js" />
<Content Include="Content\vendors\datatables.net-bs\js\dataTables.bootstrap.min.js" />
<Content Include="Content\vendors\datatables.net-bs\License.txt" />
<Content Include="Content\vendors\datatables.net-buttons-bs\css\buttons.bootstrap.css" />
<Content Include="Content\vendors\datatables.net-buttons-bs\css\buttons.bootstrap.min.css" />
<Content Include="Content\vendors\datatables.net-buttons-bs\js\buttons.bootstrap.js" />
<Content Include="Content\vendors\datatables.net-buttons-bs\js\buttons.bootstrap.min.js" />
<Content Include="Content\vendors\datatables.net-buttons-bs\License.txt" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.colVis.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.colVis.min.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.flash.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.flash.min.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.html5.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.html5.min.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.print.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\buttons.print.min.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\dataTables.buttons.js" />
<Content Include="Content\vendors\datatables.net-buttons\js\dataTables.buttons.min.js" />
<Content Include="Content\vendors\datatables.net-buttons\License.txt" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\css\fixedHeader.bootstrap.css" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\css\fixedHeader.bootstrap.min.css" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\License.txt" />
<Content Include="Content\vendors\datatables.net-fixedheader\js\dataTables.fixedHeader.js" />
<Content Include="Content\vendors\datatables.net-fixedheader\js\dataTables.fixedHeader.min.js" />
<Content Include="Content\vendors\datatables.net-fixedheader\License.txt" />
```

```
<Content Include="Content\vendors\datatables.net-keytable\js\dataTables.keyTable.js" />
<Content Include="Content\vendors\datatables.net-keytable\js\dataTables.keyTable.min.js" />
<Content Include="Content\vendors\datatables.net-keytable\License.txt" />
<Content Include="Content\vendors\datatables.net-responsive-bs\css\responsive.bootstrap.css" />
<Content Include="Content\vendors\datatables.net-responsive-bs\css\responsive.bootstrap.min.css" />
<Content Include="Content\vendors\datatables.net-responsive-bs\js\responsive.bootstrap.js" />
<Content Include="Content\vendors\datatables.net-responsive-bs\License.txt" />
<Content Include="Content\vendors\datatables.net-responsive\js\dataTables.responsive.js" />
<Content Include="Content\vendors\datatables.net-responsive\js\dataTables.responsive.min.js" />
<Content Include="Content\vendors\datatables.net-responsive\License.txt" />
<Content Include="Content\vendors\datatables.net-scroller-bs\css\scroller.bootstrap.css" />
<Content Include="Content\vendors\datatables.net-scroller-bs\css\scroller.bootstrap.min.css" />
<Content Include="Content\vendors\datatables.net-scroller-bs\License.txt" />
<Content Include="Content\vendors\datatables.net-scroller\js\dataTables.scroller.js" />
<Content Include="Content\vendors\datatables.net-scroller\js\dataTables.scroller.min.js" />
<Content Include="Content\vendors\datatables.net-scroller\License.txt" />
<Content Include="Content\vendors\datatables.net\js\jquery.dataTables.js" />
<Content Include="Content\vendors\datatables.net\js\jquery.dataTables.min.js" />
<Content Include="Content\vendors\datatables.net\License.txt" />
<Content Include="Content\vendors\devbridge-autocomplete\dist\jquery.autocomplete.js" />
<Content Include="Content\vendors\devbridge-autocomplete\dist\jquery.autocomplete.min.js" />
<Content Include="Content\vendors\devbridge-autocomplete\dist\license.txt" />
<Content Include="Content\vendors\devbridge-autocomplete\license.txt" />
<Content Include="Content\vendors\dropzone\dist\basic.css" />
<Content Include="Content\vendors\dropzone\dist\dropzone-amd-module.js" />
<Content Include="Content\vendors\dropzone\dist\dropzone.css" />
<Content Include="Content\vendors\dropzone\dist\dropzone.js" />
<Content Include="Content\vendors\dropzone\dist\min\basic.min.css" />
<Content Include="Content\vendors\dropzone\dist\min\dropzone-amd-module.min.js" />
<Content Include="Content\vendors\dropzone\dist\min\dropzone.min.css" />
<Content Include="Content\vendors\dropzone\dist\min\dropzone.min.js" />
<Content Include="Content\vendors\echarts\asset\logo.png" />
<Content Include="Content\vendors\echarts\dist\echarts.common.js" />
<Content Include="Content\vendors\echarts\dist\echarts.common.min.js" />
<Content Include="Content\vendors\echarts\dist\echarts.js" />
<Content Include="Content\vendors\echarts\dist\echarts.min.js" />
<Content Include="Content\vendors\echarts\dist\echarts.simple.js" />
<Content Include="Content\vendors\echarts\dist\echarts.simple.min.js" />
<Content Include="Content\vendors\echarts\dist\extension\bmap.js" />
<Content Include="Content\vendors\echarts\dist\extension\bmap.min.js" />
<Content Include="Content\vendors\echarts\dist\extension\dataTool.js" />
<Content Include="Content\vendors\echarts\dist\extension\dataTool.min.js" />
<Content Include="Content\vendors\echarts\extension\bmap\bmap.js" />
<Content Include="Content\vendors\echarts\extension\bmap\BMapCoordSys.js" />
<Content Include="Content\vendors\echarts\extension\bmap\BMapModel.js" />
<Content Include="Content\vendors\echarts\extension\bmap\BMapView.js" />
<Content Include="Content\vendors\echarts\extension\dataTool\gexf.js" />
<Content Include="Content\vendors\echarts\extension\dataTool\index.js" />
<Content Include="Content\vendors\echarts\extension\dataTool\prepareBoxplotData.js" />
<Content Include="Content\vendors\echarts\extension\dataTool\quantile.js" />
<Content Include="Content\vendors\echarts\extension\echarts.js" />
```

```
<Content Include="Content\vendors\echarts\extension\webpack.config.js" />
<Content Include="Content\vendors\echarts\index.common.js" />
<Content Include="Content\vendors\echarts\index.js" />
<Content Include="Content\vendors\echarts\index.simple.js" />
<Content Include="Content\vendors\echarts\map\js\china-contour.js" />
<Content Include="Content\vendors\echarts\map\js\china.js" />
<Content Include="Content\vendors\echarts\map\js\province\anhui.js" />
<Content Include="Content\vendors\echarts\map\js\province\aomen.js" />
<Content Include="Content\vendors\echarts\map\js\province\beijing.js" />
<Content Include="Content\vendors\echarts\map\js\province\chongqing.js" />
<Content Include="Content\vendors\echarts\map\js\province\fujian.js" />
<Content Include="Content\vendors\echarts\map\js\province\gansu.js" />
<Content Include="Content\vendors\echarts\map\js\province\guangdong.js" />
<Content Include="Content\vendors\echarts\map\js\province\guangxi.js" />
<Content Include="Content\vendors\echarts\map\js\province\guizhou.js" />
<Content Include="Content\vendors\echarts\map\js\province\hainan.js" />
<Content Include="Content\vendors\echarts\map\js\province\hebei.js" />
<Content Include="Content\vendors\echarts\map\js\province\heilongjiang.js" />
<Content Include="Content\vendors\echarts\map\js\province\henan.js" />
<Content Include="Content\vendors\echarts\map\js\province\hubei.js" />
<Content Include="Content\vendors\echarts\map\js\province\hunan.js" />
<Content Include="Content\vendors\echarts\map\js\province\jiangsu.js" />
<Content Include="Content\vendors\echarts\map\js\province\jiangxi.js" />
<Content Include="Content\vendors\echarts\map\js\province\jilin.js" />
<Content Include="Content\vendors\echarts\map\js\province\liaoning.js" />
<Content Include="Content\vendors\echarts\map\js\province\neimenggu.js" />
<Content Include="Content\vendors\echarts\map\js\province\ningxia.js" />
<Content Include="Content\vendors\echarts\map\js\province\qinghai.js" />
<Content Include="Content\vendors\echarts\map\js\province\shandong.js" />
<Content Include="Content\vendors\echarts\map\js\province\shanghai.js" />
<Content Include="Content\vendors\echarts\map\js\province\shanxi.js" />
<Content Include="Content\vendors\echarts\map\js\province\shanxi1.js" />
<Content Include="Content\vendors\echarts\map\js\province\sichuan.js" />
<Content Include="Content\vendors\echarts\map\js\province\tianjin.js" />
<Content Include="Content\vendors\echarts\map\js\province\xianggang.js" />
<Content Include="Content\vendors\echarts\map\js\province\xinjiang.js" />
<Content Include="Content\vendors\echarts\map\js\province\xizang.js" />
<Content Include="Content\vendors\echarts\map\js\province\yunnan.js" />
<Content Include="Content\vendors\echarts\map\js\province\zhejiang.js" />
<Content Include="Content\vendors\echarts\map\js\world.js" />
<Content Include="Content\vendors\echarts\src\action\createDataSelectAction.js" />
<Content Include="Content\vendors\echarts\src\action\geoRoam.js" />
<Content Include="Content\vendors\echarts\src\action\roamHelper.js" />
<Content Include="Content\vendors\echarts\src\chart\bar.js" />
<Content Include="Content\vendors\echarts\src\chart\bar\bar\temStyle.js" />
<Content Include="Content\vendors\echarts\src\chart\bar\BarSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\bar\BarView.js" />
<Content Include="Content\vendors\echarts\src\chart\boxplot.js" />
<Content Include="Content\vendors\echarts\src\chart\boxplot\boxplotLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\boxplot\BoxplotSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\boxplot\BoxplotView.js" />
```

```
<Content Include="Content\vendors\echarts\src\chart\boxplot\boxplotVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick\candlestickLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick\CandlestickSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick\CandlestickView.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick\candlestickVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\candlestick\preprocessor.js" />
<Content Include="Content\vendors\echarts\src\chart\chord.js" />
<Content Include="Content\vendors\echarts\src\chart\chord\chordCircularLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\chord\ChordSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\chord\ChordView.js" />
<Content Include="Content\vendors\echarts\src\chart\chord\Ribbon.js" />
<Content Include="Content\vendors\echarts\src\chart\effectScatter.js" />
<Content Include="Content\vendors\echarts\src\chart\effectScatter\EffectScatterSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\effectScatter\EffectScatterView.js" />
<Content Include="Content\vendors\echarts\src\chart\funnel.js" />
<Content Include="Content\vendors\echarts\src\chart\funnel\funnelLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\funnel\FunnelSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\funnel\FunnelView.js" />
<Content Include="Content\vendors\echarts\src\chart\gauge.js" />
<Content Include="Content\vendors\echarts\src\chart\gauge\GaugeSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\gauge\GaugeView.js" />
<Content Include="Content\vendors\echarts\src\chart\gauge\PointerPath.js" />
<Content Include="Content\vendors\echarts\src\chart\graph.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\backwardCompat.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\categoryFilter.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\categoryVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\circularLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\circularLayoutHelper.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\createView.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\forceHelper.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\forceLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\GraphSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\GraphView.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\roamAction.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\simpleLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\graph\simpleLayoutHelper.js" />
<Content Include="Content\vendors\echarts\src\chart\heatmap.js" />
<Content Include="Content\vendors\echarts\src\chart\heatmap\HeatmapLayer.js" />
<Content Include="Content\vendors\echarts\src\chart\heatmap\HeatmapSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\heatmap\HeatmapView.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\createGraphFromNodeEdge.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\createGraphFromNodeMatrix.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\createListFromArray.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\dataSelectableMixin.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\EffectLine.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\EffectSymbol.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\LargeSymbolDraw.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\Line.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\LineDraw.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\LinePath.js" />
```

```
<Content Include="Content\vendors\echarts\src\chart\helper\Symbol.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\SymbolDraw.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\whiskerBoxCommon.js" />
<Content Include="Content\vendors\echarts\src\chart\helper\WhiskerBoxDraw.js" />
<Content Include="Content\vendors\echarts\src\chart\line.js" />
<Content Include="Content\vendors\echarts\src\chart\lines.js" />
<Content Include="Content\vendors\echarts\src\chart\lines\linesLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\lines\LinesSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\lines\LinesView.js" />
<Content Include="Content\vendors\echarts\src\chart\line\lineAnimationDiff.js" />
<Content Include="Content\vendors\echarts\src\chart\line\LineSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\line\LineView.js" />
<Content Include="Content\vendors\echarts\src\chart\line\poly.js" />
<Content Include="Content\vendors\echarts\src\chart\map.js" />
<Content Include="Content\vendors\echarts\src\chart\map\backwardCompat.js" />
<Content Include="Content\vendors\echarts\src\chart\map\mapDataStatistic.js" />
<Content Include="Content\vendors\echarts\src\chart\map\MapSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\map\mapSymbolLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\map\MapView.js" />
<Content Include="Content\vendors\echarts\src\chart\map\mapVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\parallel.js" />
<Content Include="Content\vendors\echarts\src\chart\parallel\ParallelSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\parallel\ParallelView.js" />
<Content Include="Content\vendors\echarts\src\chart\parallel\parallelVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\pie.js" />
<Content Include="Content\vendors\echarts\src\chart\pie\labelLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\pie\pieLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\pie\PieSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\pie\Pie\Pie\view.js" />
<Content Include="Content\vendors\echarts\src\chart\radar.js" />
<Content Include="Content\vendors\echarts\src\chart\radar\backwardCompat.js" />
<Content Include="Content\vendors\echarts\src\chart\radar\radarLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\radar\RadarSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\radar\RadarView.js" />
<Content Include="Content\vendors\echarts\src\chart\sankey.js" />
<Content Include="Content\vendors\echarts\src\chart\sankey\sankeyLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\sankey\SankeySeries.js" />
<Content Include="Content\vendors\echarts\src\chart\sankey\SankeyView.js" />
<Content Include="Content\vendors\echarts\src\chart\sankey\sankeyVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\scatter.js" />
<Content Include="Content\vendors\echarts\src\chart\scatter\ScatterSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\scatter\ScatterView.js" />
<Content Include="Content\vendors\echarts\src\chart\themeRiver.js" />
<Content Include="Content\vendors\echarts\src\chart\themeRiver\themeRiverLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\themeRiver\ThemeRiverSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\themeRiver\ThemeRiverView.js" />
<Content Include="Content\vendors\echarts\src\chart\themeRiver\themeRiverVisual.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\Breadcrumb.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\helper.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\treemapAction.js" />
```

```
<Content Include="Content\vendors\echarts\src\chart\treemap\treemapLayout.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\TreemapSeries.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\TreemapView.js" />
<Content Include="Content\vendors\echarts\src\chart\treemap\treemap\vendors\echarts\src\chart\treemap\treemap\vendors\echarts\src\chart\treemap\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\treemap\vendors\echarts\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\chart\src\char
<Content Include="Content\vendors\echarts\src\component\angleAxis.js" />
<Content Include="Content\vendors\echarts\src\component\axis.js" />
<Content Include="Content\vendors\echarts\src\component\axis\AngleAxisView.js" />
<Content Include="Content\vendors\echarts\src\component\axis\AxisBuilder.js" />
<Content Include="Content\vendors\echarts\src\component\axis\AxisView.js" />
<Content Include="Content\vendors\echarts\src\component\axis\parallelAxisAction.js" />
<Content Include="Content\vendors\echarts\src\component\axis\ParallelAxisView.js" />
<Content Include="Content\vendors\echarts\src\component\axis\RadiusAxisView.js" />
<Content Include="Content\vendors\echarts\src\component\axis\SingleAxisView.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoomInside.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoomSelect.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\AxisProxy.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\dataZoomAction.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\DataZoomModel.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\dataZoomProcessor.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\DataZoomView.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\history.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\InsideZoomModel.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\lnsideZoomView.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\roams.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\SelectZoomModel.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\SelectZoomView.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\SliderZoomModel.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\SliderZoomView.js" />
<Content Include="Content\vendors\echarts\src\component\dataZoom\typeDefaulter.js" />
<Content Include="Content\vendors\echarts\src\component\geo.js" />
<Content Include="Content\vendors\echarts\src\component\geo\GeoView.js" />
<Content Include="Content\vendors\echarts\src\component\grid.js" />
<Content Include="Content\vendors\echarts\src\component\helper\interactionMutex.js" />
<Content Include="Content\vendors\echarts\src\component\helper\listComponent.js" />
<Content Include="Content\vendors\echarts\src\component\helper\MapDraw.js" />
<Content Include="Content\vendors\echarts\src\component\helper\RoamController.js" />
<Content Include="Content\vendors\echarts\src\component\helper\SelectController.js" />
<Content Include="Content\vendors\echarts\src\component\helper\sliderMove.js" />
<Content Include="Content\vendors\echarts\src\component\legend.js" />
<Content Include="Content\vendors\echarts\src\component\legend\legendAction.js" />
<Content Include="Content\vendors\echarts\src\component\legend\legendFilter.js" />
<Content Include="Content\vendors\echarts\src\component\legend\LegendModel.js" />
<Content Include="Content\vendors\echarts\src\component\legend\LegendView.js" />
<Content Include="Content\vendors\echarts\src\component\marker\markerHelper.js" />
<Content Include="Content\vendors\echarts\src\component\marker\MarkLineModel.js" />
<Content Include="Content\vendors\echarts\src\component\marker\MarkLineView.js" />
<Content Include="Content\vendors\echarts\src\component\marker\MarkPointModel.js" />
<Content Include="Content\vendors\echarts\src\component\marker\MarkPointView.js" />
<Content Include="Content\vendors\echarts\src\component\markLine.js" />
<Content Include="Content\vendors\echarts\src\component\markPoint.js" />
```

```
<Content Include="Content\vendors\echarts\src\component\parallel.js" />
<Content Include="Content\vendors\echarts\src\component\parallelAxis.js" />
<Content Include="Content\vendors\echarts\src\component\polar.js" />
<Content Include="Content\vendors\echarts\src\component\radar.js" />
<Content Include="Content\vendors\echarts\src\component\radar\RadarView.js" />
<Content Include="Content\vendors\echarts\src\component\radiusAxis.js" />
<Content Include="Content\vendors\echarts\src\component\single.is" />
<Content Include="Content\vendors\echarts\src\component\singleAxis.js" />
<Content Include="Content\vendors\echarts\src\component\timeline.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\preprocessor.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\SliderTimelineModel.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\SliderTimelineView.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\timelineAction.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\TimelineAxis.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\TimelineModel.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\TimelineView.js" />
<Content Include="Content\vendors\echarts\src\component\timeline\typeDefaulter.js" />
<Content Include="Content\vendors\echarts\src\component\title.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\featureManager.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\feature\DataView.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\feature\DataZoom.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\feature\MagicType.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\feature\Restore.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\feature\SaveAsImage.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\ToolboxModel.js" />
<Content Include="Content\vendors\echarts\src\component\toolbox\ToolboxView.js" />
<Content Include="Content\vendors\echarts\src\component\tooltip.js" />
<Content Include="Content\vendors\echarts\src\component\tooltip\TooltipContent.js" />
<Content Include="Content\vendors\echarts\src\component\tooltip\TooltipModel.js" />
<Content Include="Content\vendors\echarts\src\component\tooltip\Tooltip\iew.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap.js" />
<Content Include="Content\vendors\echarts\src\component\visualMapContinuous.js" />
<Content Include="Content\vendors\echarts\src\component\visualMapPiecewise.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\ContinuousModel.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\ContinuousView.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\helper.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\PiecewiseModel.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\PiecewiseView.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\preprocessor.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\typeDefaulter.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\visualCoding.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\visualMapAction.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\VisualMapModel.js" />
<Content Include="Content\vendors\echarts\src\component\visualMap\VisualMapView.js" />
<Content Include="Content\vendors\echarts\src\CoordinateSystem.js" />
<Content Include="Content\vendors\echarts\src\coord\Axis.js" />
<Content Include="Content\vendors\echarts\src\coord\axisDefault.js" />
<Content Include="Content\vendors\echarts\src\coord\axisHelper.js" />
<Content Include="Content\vendors\echarts\src\coord\axisModelCommonMixin.js" />
<Content Include="Content\vendors\echarts\src\coord\axisModelCreator.js" />
```

```
<Content Include="Content\vendors\echarts\src\coord\cartesian\Axis2D.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\axisLabelInterval.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\AxisModel.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\Cartesian.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\Cartesian2D.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\Grid.js" />
<Content Include="Content\vendors\echarts\src\coord\cartesian\GridModel.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\fix\geoCoord.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\fix\nanhai.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\fix\textCoord.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\Geo.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\geoCreator.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\GeoModel.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\parseGeoJson.js" />
<Content Include="Content\vendors\echarts\src\coord\geo\Region.js" />
<Content Include="Content\vendors\echarts\src\coord\parallel\AxisModel.js" />
<Content Include="Content\vendors\echarts\src\coord\parallel\Parallel.js" />
<Content Include="Content\vendors\echarts\src\coord\parallel\ParallelAxis.js" />
<Content Include="Content\vendors\echarts\src\coord\parallel\parallelCreator.js" />
<Content Include="Content\vendors\echarts\src\coord\parallel\ParallelModel.js" />
<Content Include="Content\vendors\echarts\src\coord\parallelPreprocessor.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\AngleAxis.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\AxisModel.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\Polar.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\polarCreator.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\PolarModel.js" />
<Content Include="Content\vendors\echarts\src\coord\polar\RadiusAxis.js" />
<Content Include="Content\vendors\echarts\src\coord\radar\IndicatorAxis.js" />
<Content Include="Content\vendors\echarts\src\coord\radar\Radar.js" />
<Content Include="Content\vendors\echarts\src\coord\radar\RadarModel.js" />
<Content Include="Content\vendors\echarts\src\coord\single\AxisModel.js" />
<Content Include="Content\vendors\echarts\src\coord\single\Single.js" />
<Content Include="Content\vendors\echarts\src\coord\single\SingleAxis.js" />
<Content Include="Content\vendors\echarts\src\coord\single\singleCreator.js" />
<Content Include="Content\vendors\echarts\src\coord\View.js" />
<Content Include="Content\vendors\echarts\src\data\DataDiffer.js" />
<Content Include="Content\vendors\echarts\src\data\Graph.js" />
<Content Include="Content\vendors\echarts\src\data\helper\completeDimensions.js" />
<Content Include="Content\vendors\echarts\src\data\helper\linkList.js" />
<Content Include="Content\vendors\echarts\src\data\List.js" />
<Content Include="Content\vendors\echarts\src\data\Tree.js" />
<Content Include="Content\vendors\echarts\src\echarts.js" />
<Content Include="Content\vendors\echarts\src\ExtensionAPI.js" />
<Content Include="Content\vendors\echarts\src\layout\barGrid.js" />
<Content Include="Content\vendors\echarts\src\layout\points.js" />
<Content Include="Content\vendors\echarts\src\loading\default.js" />
<Content Include="Content\vendors\echarts\src\model\Component.js" />
<Content Include="Content\vendors\echarts\src\model\Global.js" />
<Content Include="Content\vendors\echarts\src\model\globalDefault.js" />
<Content Include="Content\vendors\echarts\src\model\mixin\areaStyle.js" />
<Content Include="Content\vendors\echarts\src\model\mixin\boxLayout.js" />
```

```
<Content Include="Content\vendors\echarts\src\model\mixin\itemStyle.js" />
<Content Include="Content\vendors\echarts\src\model\mixin\lineStyle.js" />
<Content Include="Content\vendors\echarts\src\model\mixin\makeStyleMapper.js" />
<Content Include="Content\vendors\echarts\src\model\mixin\textStyle.js" />
<Content Include="Content\vendors\echarts\src\model\Model.js" />
<Content Include="Content\vendors\echarts\src\model\OptionManager.js" />
<Content Include="Content\vendors\echarts\src\model\Series.js" />
<Content Include="Content\vendors\echarts\src\preprocessor\backwardCompat.js" />
<Content Include="Content\vendors\echarts\src\preprocessor\helper\compatStyle.js" />
<Content Include="Content\vendors\echarts\src\processor\dataFilter.js" />
<Content Include="Content\vendors\echarts\src\processor\dataSample.js" />
<Content Include="Content\vendors\echarts\src\scale\Interval.js" />
<Content Include="Content\vendors\echarts\src\scale\Log.js" />
<Content Include="Content\vendors\echarts\src\scale\Ordinal.js" />
<Content Include="Content\vendors\echarts\src\scale\Scale.js" />
<Content Include="Content\vendors\echarts\src\scale\Time.js" />
<Content Include="Content\vendors\echarts\src\util\animation.js" />
<Content Include="Content\vendors\echarts\src\util\array\nest.js" />
<Content Include="Content\vendors\echarts\src\util\clazz.js" />
<Content Include="Content\vendors\echarts\src\util\component.js" />
<Content Include="Content\vendors\echarts\src\util\format.js" />
<Content Include="Content\vendors\echarts\src\util\graphic.js" />
<Content Include="Content\vendors\echarts\src\util\KDTree.js" />
<Content Include="Content\vendors\echarts\src\util\layout.js" />
<Content Include="Content\vendors\echarts\src\util\model.js" />
<Content Include="Content\vendors\echarts\src\util\number.js" />
<Content Include="Content\vendors\echarts\src\util\quickSelect.js" />
<Content Include="Content\vendors\echarts\src\util\symbol.js" />
<Content Include="Content\vendors\echarts\src\util\throttle.js" />
<Content Include="Content\vendors\echarts\src\view\Chart.js" />
<Content Include="Content\vendors\echarts\src\view\Component.js" />
<Content Include="Content\vendors\echarts\src\visual\dataColor.js" />
<Content Include="Content\vendors\echarts\src\visual\seriesColor.js" />
<Content Include="Content\vendors\echarts\src\visual\symbol.js" />
<Content Include="Content\vendors\echarts\src\visual\visualDefault.js" />
<Content Include="Content\vendors\echarts\src\visual\VisualMapping.js" />
<Content Include="Content\vendors\echarts\theme\dark.js" />
<Content Include="Content\vendors\echarts\theme\infographic.js" />
<Content Include="Content\vendors\echarts\theme\macarons.js" />
<Content Include="Content\vendors\echarts\theme\roma.js" />
<Content Include="Content\vendors\echarts\theme\shine.js" />
<Content Include="Content\vendors\echarts\theme\vintage.js" />
<Content Include="Content\vendors\echarts\webpack.config.js" />
<Content Include="Content\vendors\eve\e.html" />
<Content Include="Content\vendors\eve\eve.js" />
<Content Include="Content\vendors\fastclick\lib\fastclick.js" />
<Content Include="Content\vendors\Flot\examples\ajax\index.html" />
<Content Include="Content\vendors\Flot\examples\annotating\index.html" />
<Content Include="Content\vendors\Flot\examples\axes-interacting\index.html" />
<Content Include="Content\vendors\Flot\examples\axes-multiple\index.html" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\date.js" />
```

```
<Content Include="Content\vendors\Flot\examples\axes-time-zones\index.html" />
<Content Include="Content\vendors\Flot\examples\axes-time\index.html" />
<Content Include="Content\vendors\Flot\examples\background.png" />
<Content Include="Content\vendors\Flot\examples\basic-options\index.html" />
<Content Include="Content\vendors\Flot\examples\basic-usage\index.html" />
<Content Include="Content\vendors\Flot\examples\canvas\index.html" />
<Content Include="Content\vendors\Flot\examples\categories\index.html" />
<Content Include="Content\vendors\Flot\examples\examples.css" />
<Content Include="Content\vendors\Flot\examples\image\hs-2004-27-a-large-web.jpg" />
<Content Include="Content\vendors\Flot\examples\image\index.html" />
<Content Include="Content\vendors\Flot\examples\index.html" />
<Content Include="Content\vendors\Flot\examples\interacting\index.html" />
<Content Include="Content\vendors\Flot\examples\navigate\arrow-down.gif" />
<Content Include="Content\vendors\Flot\examples\navigate\arrow-left.gif" />
<Content Include="Content\vendors\Flot\examples\navigate\arrow-right.gif" />
<Content Include="Content\vendors\Flot\examples\navigate\arrow-up.gif" />
<Content Include="Content\vendors\Flot\examples\navigate\index.html" />
<Content Include="Content\vendors\Flot\examples\percentiles\index.html" />
<Content Include="Content\vendors\Flot\examples\realtime\index.html" />
<Content Include="Content\vendors\Flot\examples\resize\index.html" />
<Content Include="Content\vendors\Flot\examples\selection\index.html" />
<Content Include="Content\vendors\Flot\examples\series-errorbars\index.html" />
<Content Include="Content\vendors\Flot\examples\series-pie\index.html" />
<Content Include="Content\vendors\Flot\examples\series-toggle\index.html" />
<Content Include="Content\vendors\Flot\examples\series-types\index.html" />
<Content Include="Content\vendors\Flot\examples\shared\jquery-ui\jquery-ui.min.css" />
<Content Include="Content\vendors\Flot\examples\stacking\index.html" />
<Content Include="Content\vendors\Flot\examples\symbols\index.html" />
<Content Include="Content\vendors\Flot\examples\threshold\index.html" />
<Content Include="Content\vendors\Flot\examples\tracking\index.html" />
<Content Include="Content\vendors\Flot\examples\visitors\index.html" />
<Content Include="Content\vendors\Flot\examples\zooming\index.html" />
<Content Include="Content\vendors\Flot\excanvas.js" />
<Content Include="Content\vendors\Flot\excanvas.min.js" />
<Content Include="Content\vendors\Flot\jquery.colorhelpers.js" />
<Content Include="Content\vendors\Flot\jquery.flot.canvas.js" />
<Content Include="Content\vendors\Flot\jquery.flot.categories.js" />
<Content Include="Content\vendors\Flot\jquery.flot.crosshair.js" />
<Content Include="Content\vendors\Flot\jquery.flot.errorbars.js" />
<Content Include="Content\vendors\Flot\jquery.flot.fillbetween.js" />
<Content Include="Content\vendors\Flot\jquery.flot.image.js" />
<Content Include="Content\vendors\Flot\jquery.flot.js" />
<Content Include="Content\vendors\Flot\jquery.flot.navigate.js" />
<Content Include="Content\vendors\Flot\jquery.flot.pie.js" />
<Content Include="Content\vendors\Flot\jquery.flot.resize.js" />
<Content Include="Content\vendors\Flot\jquery.flot.selection.js" />
<Content Include="Content\vendors\Flot\jquery.flot.stack.js" />
<Content Include="Content\vendors\Flot\jquery.flot.symbol.js" />
<Content Include="Content\vendors\Flot\jquery.flot.threshold.js" />
<Content Include="Content\vendors\Flot\jquery.flot.time.js" />
<Content Include="Content\vendors\Flot\jquery.js" />
```

```
<Content Include="Content\vendors\Flot\LICENSE.txt" />
<Content Include="Content\vendors\font-awesome\css\font-awesome.css" />
<Content Include="Content\vendors\font-awesome\css\font-awesome.min.css" />
<Content Include="Content\vendors\font-awesome\fonts\4.4.0\index.html" />
<Content Include="Content\vendors\font-awesome\fonts\fontawesome-webfont.svg" />
<Content Include="Content\vendors\font-awesome\HELP-US-OUT.txt" />
<Content Include="Content\vendors\fontawesome\css\font-awesome.css" />
<Content Include="Content\vendors\fontawesome\css\font-awesome.min.css" />
<Content Include="Content\vendors\fontawesome\fonts\fontawesome-webfont.svg" />
<Content Include="Content\vendors\fontawesome\HELP-US-OUT.txt" />
<Content Include="Content\vendors\fullcalendar\dist\fullcalendar.css" />
<Content Include="Content\vendors\fullcalendar\dist\fullcalendar.js" />
<Content Include="Content\vendors\fullcalendar\dist\fullcalendar.min.css" />
<Content Include="Content\vendors\fullcalendar\dist\fullcalendar.min.js" />
<Content Include="Content\vendors\fullcalendar\dist\fullcalendar.print.css" />
<Content Include="Content\vendors\fullcalendar\dist\gcal.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang-all.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ar-ma.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ar-sa.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ar-tn.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ar.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\bg.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ca.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\cs.is" />
<Content Include="Content\vendors\fullcalendar\dist\lang\da.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\de-at.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\de.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\el.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\en-au.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\en-ca.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\en-gb.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\en-ie.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\en-nz.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\es.is" />
<Content Include="Content\vendors\fullcalendar\dist\lang\fa.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\fi.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\fr-ca.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\fr-ch.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\fr.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\he.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\hi.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\hr.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\hu.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\id.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\is.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\it.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ja.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ko.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\lt.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\lv.js" />
```

<Content Include="Content\vendors\fullcalendar\dist\lang\nb.js" />

```
<Content Include="Content\vendors\fullcalendar\dist\lang\nl.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\pl.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\pt-br.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\pt.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ro.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\ru.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\sk.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\sl.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\sr-cyrl.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\sr.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\sv.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\th.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\tr.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\uk.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\vi.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\zh-cn.js" />
<Content Include="Content\vendors\fullcalendar\dist\lang\zh-tw.js" />
<Content Include="Content\vendors\fullcalendar\LICENSE.txt" />
<Content Include="Content\vendors\gauge.js\assets\arrow.gif" />
<Content Include="Content\vendors\gauge.js\assets\bg.png" />
<Content Include="Content\vendors\gauge.js\assets\bootstrap.min.css" />
<Content Include="Content\vendors\gauge.js\assets\browsers.png" />
<Content Include="Content\vendors\gauge.js\assets\cross.gif" />
<Content Include="Content\vendors\gauge.js\assets\crosshair.gif" />
<Content Include="Content\vendors\gauge.js\assets\excanvas.compiled.js" />
<Content Include="Content\vendors\gauge.js\assets\fd-slider\fd-slider-tooltip.css" />
<Content Include="Content\vendors\gauge.js\assets\fd-slider\fd-slider.css" />
<Content Include="Content\vendors\gauge.js\assets\fd-slider\fd-slider.js" />
<Content Include="Content\vendors\gauge.js\assets\github.gif" />
<Content Include="Content\vendors\gauge.js\assets\hs.png" />
<Content Include="Content\vendors\gauge.js\assets\hv.png" />
<Content Include="Content\vendors\gauge.js\assets\jscolor.js" />
<Content Include="Content\vendors\gauge.js\assets\main.css" />
<Content Include="Content\vendors\gauge.js\assets\prettify.css" />
<Content Include="Content\vendors\gauge.js\assets\prettify.js" />
<Content Include="Content\vendors\gauge.js\assets\preview.jpg" />
<Content Include="Content\vendors\gauge.js\assets\ribbon.png" />
<Content Include="Content\vendors\gauge.js\assets\strike.png" />
<Content Include="Content\vendors\gauge.js\dist\gauge.js" />
<Content Include="Content\vendors\gauge.js\dist\gauge.min.js" />
<Content Include="Content\vendors\gauge.js\favicon.ico" />
<Content Include="Content\vendors\gauge.js\index.html" />
<Content Include="Content\vendors\google-code-prettify\bin\prettify.min.css" />
<Content Include="Content\vendors\google-code-prettify\bin\prettify.min.js" />
<Content Include="Content\vendors\google-code-prettify\bin\run_prettify.min.js" />
<Content Include="Content\vendors\google-code-prettify\CHANGES.html" />
<Content Include="Content\vendors\google-code-prettify\examples\quine.html" />
<Content Include="Content\vendors\google-code-prettify\README-zh-Hans.html" />
<Content Include="Content\vendors\google-code-prettify\README.html" />
<Content Include="Content\vendors\google-code-prettify\src\lang-apollo.js" />
```

<Content Include="Content\vendors\google-code-prettify\src\lang-basic.js" />

```
<Content Include="Content\vendors\google-code-prettify\src\lang-clj.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-css.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-dart.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-erlang.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-go.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-hs.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-lisp.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-llvm.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-lua.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-matlab.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-ml.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-mumps.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-n.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-pascal.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-proto.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-r.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-rd.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-scala.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-sql.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-tcl.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-tex.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-vb.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-vhdl.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-wiki.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-xq.js" />
<Content Include="Content\vendors\google-code-prettify\src\lang-yaml.js" />
<Content Include="Content\vendors\google-code-prettify\src\prettify.css" />
<Content Include="Content\vendors\google-code-prettify\src\prettify.js" />
<Content Include="Content\vendors\google-code-prettify\src\run_prettify.js" />
<Content Include="Content\vendors\google-code-prettify\styles\demo.html" />
<Content Include="Content\vendors\google-code-prettify\styles\desert.css" />
<Content Include="Content\vendors\google-code-prettify\styles\doxy.css" />
<Content Include="Content\vendors\google-code-prettify\styles\index.html" />
<Content Include="Content\vendors\google-code-prettify\styles\sons-of-obsidian.css" />
<Content Include="Content\vendors\google-code-prettify\styles\sunburst.css" />
<Content Include="Content\vendors\iCheck\icheck.js" />
<Content Include="Content\vendors\iCheck\icheck.min.js" />
<Content Include="Content\vendors\iCheck\skins\all.css" />
<Content Include="Content\vendors\iCheck\skins\flat\aero%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\aero.css" />
<Content Include="Content\vendors\iCheck\skins\flat\aero.png" />
<Content Include="Content\vendors\iCheck\skins\flat\blue%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\blue.css" />
<Content Include="Content\vendors\iCheck\skins\flat\blue.png" />
<Content Include="Content\vendors\iCheck\skins\flat\flat\%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\flat.css" />
<Content Include="Content\vendors\iCheck\skins\flat\flat.png" />
<Content Include="Content\vendors\iCheck\skins\flat\green%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\green.css" />
<Content Include="Content\vendors\iCheck\skins\flat\green.png" />
<Content Include="Content\vendors\iCheck\skins\flat\grey%402x.png" />
```

```
<Content Include="Content\vendors\iCheck\skins\flat\grey.css" />
<Content Include="Content\vendors\iCheck\skins\flat\grey.png" />
<Content Include="Content\vendors\iCheck\skins\flat\orange%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\orange.css" />
<Content Include="Content\vendors\iCheck\skins\flat\orange.png" />
<Content Include="Content\vendors\iCheck\skins\flat\pink%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\pink.css" />
<Content Include="Content\vendors\iCheck\skins\flat\pink.png" />
<Content Include="Content\vendors\iCheck\skins\flat\purple%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\purple.css" />
<Content Include="Content\vendors\iCheck\skins\flat\purple.png" />
<Content Include="Content\vendors\iCheck\skins\flat\red%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\red.css" />
<Content Include="Content\vendors\iCheck\skins\flat\red.png" />
<Content Include="Content\vendors\iCheck\skins\flat\yellow%402x.png" />
<Content Include="Content\vendors\iCheck\skins\flat\yellow.css" />
<Content Include="Content\vendors\iCheck\skins\flat\yellow.png" />
<Content Include="Content\vendors\iCheck\skins\flat\ all.css" />
<Content Include="Content\vendors\iCheck\skins\futurico\futurico\402x.png" />
<Content Include="Content\vendors\iCheck\skins\futurico\futurico.css" />
<Content Include="Content\vendors\iCheck\skins\futurico\futurico.png" />
<Content Include="Content\vendors\iCheck\skins\line\aero.css" />
<Content Include="Content\vendors\iCheck\skins\line\blue.css" />
<Content Include="Content\vendors\iCheck\skins\line\green.css" />
<Content Include="Content\vendors\iCheck\skins\line\grey.css" />
<Content Include="Content\vendors\iCheck\skins\line\line%402x.png" />
<Content Include="Content\vendors\iCheck\skins\line\line.css" />
<Content Include="Content\vendors\iCheck\skins\line\line.png" />
<Content Include="Content\vendors\iCheck\skins\line\orange.css" />
<Content Include="Content\vendors\iCheck\skins\line\pink.css" />
<Content Include="Content\vendors\iCheck\skins\line\purple.css" />
<Content Include="Content\vendors\iCheck\skins\line\red.css" />
<Content Include="Content\vendors\iCheck\skins\line\yellow.css" />
<Content Include="Content\vendors\iCheck\skins\line\ all.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\aero%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\aero.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\aero.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\blue%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\blue.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\blue.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\green%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\green.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\green.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\grey%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\grey.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\grey.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\minimal\%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\minimal.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\minimal.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\orange%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\orange.css" />
```

```
<Content Include="Content\vendors\iCheck\skins\minimal\orange.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\pink%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\pink.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\pink.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\purple%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\purple.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\purple.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\red%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\red.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\red.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\yellow%402x.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\yellow.css" />
<Content Include="Content\vendors\iCheck\skins\minimal\yellow.png" />
<Content Include="Content\vendors\iCheck\skins\minimal\_all.css" />
<Content Include="Content\vendors\iCheck\skins\polaris\polaris\402x.png" />
<Content Include="Content\vendors\iCheck\skins\polaris\polaris.css" />
<Content Include="Content\vendors\iCheck\skins\polaris\polaris.png" />
<Content Include="Content\vendors\iCheck\skins\square\aero%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\aero.css" />
<Content Include="Content\vendors\iCheck\skins\square\aero.png" />
<Content Include="Content\vendors\iCheck\skins\square\blue%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\blue.css" />
<Content Include="Content\vendors\iCheck\skins\square\blue.png" />
<Content Include="Content\vendors\iCheck\skins\square\green%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\green.css" />
<Content Include="Content\vendors\iCheck\skins\square\green.png" />
<Content Include="Content\vendors\iCheck\skins\square\grey%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\grey.css" />
<Content Include="Content\vendors\iCheck\skins\square\grey.png" />
<Content Include="Content\vendors\iCheck\skins\square\orange%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\orange.css" />
<Content Include="Content\vendors\iCheck\skins\square\orange.png" />
<Content Include="Content\vendors\iCheck\skins\square\pink%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\pink.css" />
<Content Include="Content\vendors\iCheck\skins\square\pink.png" />
<Content Include="Content\vendors\iCheck\skins\square\purple%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\purple.css" />
<Content Include="Content\vendors\iCheck\skins\square\purple.png" />
<Content Include="Content\vendors\iCheck\skins\square\red%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\red.css" />
<Content Include="Content\vendors\iCheck\skins\square\red.png" />
<Content Include="Content\vendors\iCheck\skins\square\square\402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\square.css" />
<Content Include="Content\vendors\iCheck\skins\square\square.png" />
<Content Include="Content\vendors\iCheck\skins\square\yellow%402x.png" />
<Content Include="Content\vendors\iCheck\skins\square\yellow.css" />
<Content Include="Content\vendors\iCheck\skins\square\yellow.png" />
<Content Include="Content\vendors\iCheck\skins\square\_all.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.skinFlat.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.skinHTML5.css" />
```

```
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.skinModern.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.skinNice.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\ion.rangeSlider.skinSimple.css" />
<Content Include="Content\vendors\ion.rangeSlider\css\normalize.css" />
<Content Include="Content\vendors\ion.rangeSlider\img\sprite-skin-flat.png" />
<Content Include="Content\vendors\ion.rangeSlider\img\sprite-skin-modern.png" />
<Content Include="Content\vendors\ion.rangeSlider\img\sprite-skin-nice.png" />
<Content Include="Content\vendors\ion.rangeSlider\img\sprite-skin-simple.png" />
<Content Include="Content\vendors\ion.rangeSlider\js\ion.rangeSlider.js" />
<Content Include="Content\vendors\ion.rangeSlider\js\ion.rangeSlider.min.js" />
<Content Include="Content\vendors\ion.rangeSlider\_tmp\logo-ion-range-slider.png" />
<Content Include="Content\vendors\jquery-knob\dist\jquery.knob.min.js" />
<Content Include="Content\vendors\jquery-knob\excanvas.js" />
<Content Include="Content\vendors\jquery-knob\index.html" />
<Content Include="Content\vendors\jquery-knob\js\jquery.knob.js" />
<Content Include="Content\vendors\jquery-knob\secretplan.jpg" />
<Content Include="Content\vendors\jquery-mousewheel\jquery.mousewheel.js" />
<Content Include="Content\vendors\jquery-mousewheel\jquery.mousewheel.min.js" />
<Content Include="Content\vendors\jquery-mousewheel\LICENSE.txt" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\images\loader.gif" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\index.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\js\jquery-1.4.2.min.js" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\js\jquery.smartWizard.js" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\more examples\smartwizard2-ajax.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\smartwizard2-ajax.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\smartwizard2-multiple.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\smartwizard2-validation.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\smartwizard2-vertical.htm" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\styles\demo_style.css" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\styles\smart_wizard.css" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\styles\smart_wizard_vertical.css" />
<Content Include="Content\vendors\jquery-sparkline\Changelog.txt" />
<Content Include="Content\vendors\jquery-sparkline\dist\jquery.sparkline.js" />
<Content Include="Content\vendors\jquery-sparkline\dist\jquery.sparkline.min.js" />
<Content Include="Content\vendors\jquery-sparkline\minheader.txt" />
<Content Include="Content\vendors\jquery-sparkline\src\base.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-bar.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-box.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-bullet.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-discrete.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-line.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-pie.js" />
<Content Include="Content\vendors\jquery-sparkline\src\chart-tristate.js" />
<Content Include="Content\vendors\jquery-sparkline\src\defaults.js" />
<Content Include="Content\vendors\jquery-sparkline\src\footer.js" />
<Content Include="Content\vendors\jquery-sparkline\src\header.js" />
<Content Include="Content\vendors\jquery-sparkline\src\interact.js" />
<Content Include="Content\vendors\jquery-sparkline\src\rangemap.js" />
<Content Include="Content\vendors\jquery-sparkline\src\simpledraw.js" />
<Content Include="Content\vendors\jquery-sparkline\src\utils.js" />
<Content Include="Content\vendors\jquery-sparkline\src\vcanvas-base.js" />
```

```
<Content Include="Content\vendors\jquery-sparkline\src\vcanvas-canvas.js" />
  <Content Include="Content\vendors\jquery-sparkline\src\vcanvas-vml.js" />
  <Content Include="Content\vendors\jquery-sparkline\version.txt" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\dist\angular.easypiechart.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\dist\angular.easypiechart.min.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\dist\easypiechart.js" />
  <Content Include="Content\vendors\iquery.easy-pie-chart\dist\easypiechart.min.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\dist\jquery.easypiechart.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\dist\jquery.easypiechart.min.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\Gruntfile.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\src\angular.directive.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\src\easypiechart.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\src\jquery.plugin.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\src\renderer\canvas.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\test\polyfills\bind.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\test\unit\angular.directive.js" />
  <Content Include="Content\vendors\jquery.easy-pie-chart\test\unit\jquery.js" />
  <Content Include="Content\vendors\jquery.hotkeys\jquery.hotkeys.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\inputmask.date.extensions.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\diputmask.dependencyLib.jquery.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\inputmask.extensions.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\inputmask.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask.numeric.extensions.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\inputmask.phone.extensions.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\regex.extensions.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\inputmask\jquery.inputmask.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\jquery.inputmask.bundle.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\inputmask.date.extensions.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\diputmask.dependencyLib.jquery.min.js"
/>
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\inputmask.extensions.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\inputmask.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\niputmask.numeric.extensions.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\inputmask.phone.extensions.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\inputmask.regex.extensions.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\inputmask\jquery.inputmask.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\dist\min\jquery.inputmask.bundle.min.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\bindings\inputmask.binding.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\dependencyLibs\inputmask.dependencyLib.jqlite.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\dependencyLibs\inputmask.dependencyLib.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\phone-codes\phone-be.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\phone-codes\phone-codes.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\phone-codes\phone-nl.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\phone-codes\phone-ru.js" />
  <Content Include="Content\vendors\jquery.inputmask\extra\phone-codes\phone-uk.js" />
  <Content Include="Content\vendors\jquery.tagsinput\dist\jquery.tagsinput.min.css" />
  <Content Include="Content\vendors\jquery.tagsinput\grunt-tasks\assets_production.js" />
  <Content Include="Content\vendors\jquery.tagsinput\grunt-tasks\options\cssmin.js" />
  <Content Include="Content\vendors\jquery.tagsinput\grunt-tasks\options\uglify.js" />
  <Content Include="Content\vendors\jquery.tagsinput\Gruntfile.js" />
  <Content Include="Content\vendors\jquery.tagsinput\src\jquery.tagsinput.css" />
```

```
<Content Include="Content\vendors\jquery.tagsinput\src\jquery.tagsinput.js" />
<Content Include="Content\vendors\jquery\AUTHORS.txt" />
<Content Include="Content\vendors\jquery\dist\jquery.js" />
<Content Include="Content\vendors\jquery\dist\jquery.min.js" />
<Content Include="Content\vendors\jquery\dist\jquery.slim.js" />
<Content Include="Content\vendors\jquery\dist\jquery.slim.min.js" />
<Content Include="Content\vendors\jquery\LICENSE.txt" />
<Content Include="Content\vendors\jquery\sizzle\dist\sizzle.js" />
<Content Include="Content\vendors\jquery\sizzle\dist\sizzle.min.js" />
<Content Include="Content\vendors\jquery\sizzle\LICENSE.txt" />
<Content Include="Content\vendors\jquery\src\ajax.js" />
<Content Include="Content\vendors\jquery\src\ajax\jsonp.js" />
<Content Include="Content\vendors\jquery\src\ajax\load.js" />
<Content Include="Content\vendors\jquery\src\ajax\parseJSON.js" />
<Content Include="Content\vendors\jquery\src\ajax\parseXML.js" />
<Content Include="Content\vendors\jquery\src\ajax\script.js" />
<Content Include="Content\vendors\jquery\src\ajax\var\location.js" />
<Content Include="Content\vendors\jquery\src\ajax\var\nonce.js" />
<Content Include="Content\vendors\jquery\src\ajax\var\rquery.js" />
<Content Include="Content\vendors\jquery\src\ajax\xhr.js" />
<Content Include="Content\vendors\jquery\src\attributes.js" />
<Content Include="Content\vendors\jquery\src\attributes\attr.js" />
<Content Include="Content\vendors\jquery\src\attributes\classes.js" />
<Content Include="Content\vendors\jquery\src\attributes\prop.js" />
<Content Include="Content\vendors\jquery\src\attributes\support.js" />
<Content Include="Content\vendors\jquery\src\attributes\val.js" />
<Content Include="Content\vendors\jquery\src\callbacks.js" />
<Content Include="Content\vendors\jquery\src\core.js" />
<Content Include="Content\vendors\jquery\src\core\access.js" />
<Content Include="Content\vendors\jquery\src\core\DOMEval.js" />
<Content Include="Content\vendors\jquery\src\core\init.js" />
<Content Include="Content\vendors\jquery\src\core\parseHTML.js" />
<Content Include="Content\vendors\jquery\src\core\ready.js" />
<Content Include="Content\vendors\jquery\src\core\support.js" />
<Content Include="Content\vendors\jquery\src\core\var\rsingleTag.js" />
<Content Include="Content\vendors\jquery\src\css.js" />
<Content Include="Content\vendors\jquery\src\css\addGetHooklf.js" />
<Content Include="Content\vendors\jquery\src\css\adjustCSS.js" />
<Content Include="Content\vendors\jquery\src\css\curCSS.js" />
<Content Include="Content\vendors\jquery\src\css\defaultDisplay.js" />
<Content Include="Content\vendors\jquery\src\css\hiddenVisibleSelectors.js" />
<Content Include="Content\vendors\jquery\src\css\showHide.js" />
<Content Include="Content\vendors\jquery\src\css\support.js" />
<Content Include="Content\vendors\jquery\src\css\var\cssExpand.js" />
<Content Include="Content\vendors\jquery\src\css\var\getStyles.js" />
<Content Include="Content\vendors\jquery\src\css\var\isHidden.js" />
<Content Include="Content\vendors\jquery\src\css\var\rmargin.js" />
<Content Include="Content\vendors\jquery\src\css\var\rnumnonpx.js" />
<Content Include="Content\vendors\jquery\src\css\var\swap.js" />
<Content Include="Content\vendors\jquery\src\data.js" />
<Content Include="Content\vendors\jquery\src\data\accepts.js" />
```

```
<Content Include="Content\vendors\jquery\src\data\Data.js" />
<Content Include="Content\vendors\jquery\src\data\support.js" />
<Content Include="Content\vendors\jquery\src\data\var\acceptData.js" />
<Content Include="Content\vendors\jquery\src\data\var\dataPriv.js" />
<Content Include="Content\vendors\jquery\src\data\var\dataUser.js" />
<Content Include="Content\vendors\jquery\src\deferred.js" />
<Content Include="Content\vendors\jquery\src\deferred\exceptionHook.js" />
<Content Include="Content\vendors\jquery\src\deprecated.js" />
<Content Include="Content\vendors\jquery\src\dimensions.js" />
<Content Include="Content\vendors\jquery\src\effects.js" />
<Content Include="Content\vendors\jquery\src\effects\animatedSelector.js" />
<Content Include="Content\vendors\jquery\src\effects\support.js" />
<Content Include="Content\vendors\jquery\src\effects\Tween.js" />
<Content Include="Content\vendors\jquery\src\event.js" />
<Content Include="Content\vendors\jquery\src\event\ajax.js" />
<Content Include="Content\vendors\jquery\src\event\alias.js" />
<Content Include="Content\vendors\jquery\src\event\focusin.js" />
<Content Include="Content\vendors\jquery\src\event\support.js" />
<Content Include="Content\vendors\jquery\src\event\trigger.js" />
<Content Include="Content\vendors\jquery\src\exports\amd.js" />
<Content Include="Content\vendors\jquery\src\exports\global.js" />
<Content Include="Content\vendors\jquery\src\intro.js" />
<Content Include="Content\vendors\jquery\src\jquery.js" />
<Content Include="Content\vendors\jquery\src\manipulation.js" />
<Content Include="Content\vendors\jquery\src\manipulation\buildFragment.js" />
<Content Include="Content\vendors\jquery\src\manipulation\createSafeFragment.js" />
<Content Include="Content\vendors\jquery\src\manipulation\getAll.js" />
<Content Include="Content\vendors\jquery\src\manipulation\setGlobalEval.js" />
<Content Include="Content\vendors\iguery\src\manipulation\support.js" />
<Content Include="Content\vendors\jquery\src\manipulation\var\nodeNames.js" />
<Content Include="Content\vendors\jquery\src\manipulation\var\rcheckableType.js" />
<Content Include="Content\vendors\jquery\src\manipulation\var\rleadingWhitespace.js" />
<Content Include="Content\vendors\jquery\src\manipulation\var\rscriptType.js" />
<Content Include="Content\vendors\jquery\src\manipulation\var\rtagName.js" />
<Content Include="Content\vendors\jquery\src\manipulation\wrapMap.js" />
<Content Include="Content\vendors\jquery\src\manipulation\_evalUrl.js" />
<Content Include="Content\vendors\jquery\src\offset.js" />
<Content Include="Content\vendors\jquery\src\outro.js" />
<Content Include="Content\vendors\jquery\src\queue.js" />
<Content Include="Content\vendors\jquery\src\queue\delay.js" />
<Content Include="Content\vendors\jquery\src\selector-native.js" />
<Content Include="Content\vendors\jquery\src\selector-sizzle.js" />
<Content Include="Content\vendors\jquery\src\selector.js" />
<Content Include="Content\vendors\jquery\src\serialize.js" />
<Content Include="Content\vendors\jquery\src\support.js" />
<Content Include="Content\vendors\jquery\src\traversing.js" />
<Content Include="Content\vendors\jquery\src\traversing\findFilter.js" />
<Content Include="Content\vendors\jquery\src\traversing\var\dir.js" />
<Content Include="Content\vendors\jquery\src\traversing\var\rneedsContext.js" />
<Content Include="Content\vendors\jquery\src\traversing\var\siblings.js" />
<Content Include="Content\vendors\jquery\src\var\arr.js" />
```

```
<Content Include="Content\vendors\jquery\src\var\class2type.js" />
<Content Include="Content\vendors\jquery\src\var\concat.js" />
<Content Include="Content\vendors\jquery\src\var\deletedIds.js" />
<Content Include="Content\vendors\jquery\src\var\document.js" />
<Content Include="Content\vendors\jquery\src\var\documentElement.js" />
<Content Include="Content\vendors\jquery\src\var\hasOwn.js" />
<Content Include="Content\vendors\jquery\src\var\indexOf.js" />
<Content Include="Content\vendors\jquery\src\var\pnum.js" />
<Content Include="Content\vendors\jquery\src\var\push.js" />
<Content Include="Content\vendors\jquery\src\var\rcssNum.js" />
<Content Include="Content\vendors\jquery\src\var\rnotwhite.js" />
<Content Include="Content\vendors\jquery\src\var\slice.js" />
<Content Include="Content\vendors\jquery\src\var\support.js" />
<Content Include="Content\vendors\jquery\src\var\toString.js" />
<Content Include="Content\vendors\jquery\src\wrap.js" />
<Content Include="Content\vendors\jszip\dist\jszip.js" />
<Content Include="Content\vendors\jszip\dist\jszip.min.js" />
<Content Include="Content\vendors\jszip\docs\APPNOTE.TXT" />
<Content Include="Content\vendors\jszip\docs\references.txt" />
<Content Include="Content\vendors\jszip\docs\ZIP spec.txt" />
<Content Include="Content\vendors\jszip\documentation\css\main.css" />
<Content Include="Content\vendors\jszip\documentation\css\pygments.css" />
<Content Include="Content\vendors\jszip\documentation\examples\download-zip-file.html" />
<Content Include="Content\vendors\iszip\documentation\examples\downloader.html" />
<Content Include="Content\vendors\jszip\documentation\examples\downloader.js" />
<Content Include="Content\vendors\jszip\documentation\examples\get-binary-files-ajax.html" />
<Content Include="Content\vendors\jszip\documentation\examples\read-local-file-api.html" />
<Content Include="Content\vendors\jszip\documentation\_layouts\default.html" />
<Content Include="Content\vendors\jszip\Gruntfile.js" />
<Content Include="Content\vendors\jszip\index.html" />
<Content Include="Content\vendors\jszip\lib\arrayReader.js" />
<Content Include="Content\vendors\jszip\lib\base64.js" />
<Content Include="Content\vendors\jszip\lib\compressedObject.js" />
<Content Include="Content\vendors\jszip\lib\compressions.js" />
<Content Include="Content\vendors\jszip\lib\crc32.js" />
<Content Include="Content\vendors\jszip\lib\dataReader.js" />
<Content Include="Content\vendors\jszip\lib\defaults.js" />
<Content Include="Content\vendors\jszip\lib\deprecatedPublicUtils.js" />
<Content Include="Content\vendors\jszip\lib\flate.js" />
<Content Include="Content\vendors\jszip\lib\index.js" />
<Content Include="Content\vendors\jszip\lib\license_header.js" />
<Content Include="Content\vendors\jszip\lib\load.js" />
<Content Include="Content\vendors\jszip\lib\nodeBuffer.js" />
<Content Include="Content\vendors\jszip\lib\nodeBufferReader.js" />
<Content Include="Content\vendors\jszip\lib\object.js" />
<Content Include="Content\vendors\jszip\lib\signature.js" />
<Content Include="Content\vendors\jszip\lib\stringReader.js" />
<Content Include="Content\vendors\jszip\lib\stringWriter.js" />
<Content Include="Content\vendors\jszip\lib\support.js" />
<Content Include="Content\vendors\jszip\lib\uint8ArrayReader.js" />
<Content Include="Content\vendors\jszip\lib\uint8ArrayWriter.js" />
```

```
<Content Include="Content\vendors\jszip\lib\utf8.js" />
  <Content Include="Content\vendors\jszip\lib\utils.js" />
  <Content Include="Content\vendors\jszip\lib\zipEntries.js" />
  <Content Include="Content\vendors\jszip\lib\zipEntry.js" />
  <Content Include="Content\vendors\jszip\vendor\FileSaver.js" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\jquery.mCustomScrollbar.concat.min.js" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\jquery.mCustomScrollbar.css" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\jquery.mCustomScrollbar.js" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\jquery.mCustomScrollbar.min.css" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\mCSB buttons.png" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\css\bootstrap-colorpicker.css" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\css\bootstrap-colorpicker.min.css" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\img\bootstrap-colorpicker\alpha-
horizontal.png" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\img\bootstrap-colorpicker\alpha.png" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\img\bootstrap-colorpicker\hue-horizontal.png"
/>
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\img\bootstrap-colorpicker\hue.png" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\img\bootstrap-colorpicker\saturation.png" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\js\bootstrap-colorpicker.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\js\bootstrap-colorpicker.min.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\assets\main.css" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\helpers\code\index.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\serve.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\src\js\colorpicker-color.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\src\js\colorpicker-component.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\src\js\colorpicker-defaults.js" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\src\js\colorpicker-plugin-wrapper.js" />
  <Content Include="Content\vendors\mocha\media\logo.svg" />
  <Content Include="Content\vendors\mocha\mocha.css" />
  <Content Include="Content\vendors\mocha\mocha.js" />
  <Content Include="Content\vendors\moment\locale\af.js" />
  <Content Include="Content\vendors\moment\locale\ar-ma.js" />
  <Content Include="Content\vendors\moment\locale\ar-sa.js" />
  <Content Include="Content\vendors\moment\locale\ar-tn.js" />
  <Content Include="Content\vendors\moment\locale\ar.js" />
  <Content Include="Content\vendors\moment\locale\az.js" />
  <Content Include="Content\vendors\moment\locale\be.js" />
  <Content Include="Content\vendors\moment\locale\bg.js" />
  <Content Include="Content\vendors\moment\locale\bn.js" />
  <Content Include="Content\vendors\moment\locale\bo.js" />
  <Content Include="Content\vendors\moment\locale\br.js" />
  <Content Include="Content\vendors\moment\locale\bs.js" />
  <Content Include="Content\vendors\moment\locale\ca.js" />
  <Content Include="Content\vendors\moment\locale\cs.js" />
  <Content Include="Content\vendors\moment\locale\cv.js" />
  <Content Include="Content\vendors\moment\locale\cy.js" />
  <Content Include="Content\vendors\moment\locale\da.js" />
  <Content Include="Content\vendors\moment\locale\de-at.js" />
  <Content Include="Content\vendors\moment\locale\de.js" />
```

<Content Include="Content\vendors\moment\locale\dv.js" />

```
<Content Include="Content\vendors\moment\locale\el.js" />
```

- <Content Include="Content\vendors\moment\locale\en-au.js" />
- <Content Include="Content\vendors\moment\locale\en-ca.js" />
- <Content Include="Content\vendors\moment\locale\en-gb.js" />
- <Content Include="Content\vendors\moment\locale\en-ie.js" />
- <Content Include="Content\vendors\moment\locale\en-nz.js" />
- <Content Include="Content\vendors\moment\locale\eo.js" />
- <Content Include="Content\vendors\moment\locale\es.js" />
- <Content Include="Content\vendors\moment\locale\et.js" />
- <Content Include="Content\vendors\moment\locale\eu.js" />
- <Content Include="Content\vendors\moment\locale\fa.js" />
- <Content Include="Content\vendors\moment\locale\fi.js" />
- <Content Include="Content\vendors\moment\locale\fo.js" />
- <Content Include="Content\vendors\moment\locale\fr-ca.js" />
- <Content Include="Content\vendors\moment\locale\fr-ch.js" />
- <Content Include="Content\vendors\moment\locale\fr.js" />
- <Content Include="Content\vendors\moment\locale\fy.js" />
- <Content Include="Content\vendors\moment\locale\gd.js" />
- <Content Include="Content\vendors\moment\locale\gl.js" />
- <Content Include="Content\vendors\moment\locale\he.js" />
- <Content Include="Content\vendors\moment\locale\hi.js" />
- <Content Include="Content\vendors\moment\locale\hr.js" />
- <Content Include="Content\vendors\moment\locale\hu.js" />
- <Content Include="Content\vendors\moment\locale\hy-am.js" />
- <Content Include="Content\vendors\moment\locale\id.js" />
- <Content Include="Content\vendors\moment\locale\is.js" />
- <Content Include="Content\vendors\moment\locale\it.js" />
- <Content Include="Content\vendors\moment\locale\ja.js" />
- <Content Include="Content\vendors\moment\locale\jv.js" />
- <Content Include="Content\vendors\moment\locale\ka.js" />
- <Content Include="Content\vendors\moment\locale\kk.js" />
- <Content Include="Content\vendors\moment\locale\km.js" />
- <Content Include="Content\vendors\moment\locale\ko.js" />
- <Content Include="Content\vendors\moment\locale\ky.js" />
- <Content Include="Content\vendors\moment\locale\lb.js" />
- <Content Include="Content\vendors\moment\locale\lo.js" />
- <Content Include="Content\vendors\moment\locale\lt.js" />
- <Content Include="Content\vendors\moment\locale\lv.js" />
- <Content Include="Content\vendors\moment\locale\me.js" />
- <Content Include="Content\vendors\moment\locale\mk.js" />
- <Content Include="Content\vendors\moment\locale\ml.js" />
- <Content Include="Content\vendors\moment\locale\mr.js" />
- <Content Include="Content\vendors\moment\locale\ms-my.js" />
- <Content Include="Content\vendors\moment\locale\ms.js" />
- <Content Include="Content\vendors\moment\locale\my.js" />
- <Content Include="Content\vendors\moment\locale\nb.js" />
- <Content Include="Content\vendors\moment\locale\ne.js" />
- <Content Include="Content\vendors\moment\locale\nl.js" />
- <Content Include="Content\vendors\moment\locale\nn.js" />
- <Content Include="Content\vendors\moment\locale\pa-in.js" />
- <Content Include="Content\vendors\moment\locale\pl.js" />

```
<Content Include="Content\vendors\moment\locale\pt-br.js" />
<Content Include="Content\vendors\moment\locale\pt.js" />
<Content Include="Content\vendors\moment\locale\ro.js" />
<Content Include="Content\vendors\moment\locale\ru.js" />
<Content Include="Content\vendors\moment\locale\se.js" />
<Content Include="Content\vendors\moment\locale\si.js" />
<Content Include="Content\vendors\moment\locale\sk.js" />
<Content Include="Content\vendors\moment\locale\sl.js" />
<Content Include="Content\vendors\moment\locale\sq.js" />
<Content Include="Content\vendors\moment\locale\sr-cyrl.js" />
<Content Include="Content\vendors\moment\locale\sr.js" />
<Content Include="Content\vendors\moment\locale\ss.js" />
<Content Include="Content\vendors\moment\locale\sv.js" />
<Content Include="Content\vendors\moment\locale\sw.js" />
<Content Include="Content\vendors\moment\locale\ta.js" />
<Content Include="Content\vendors\moment\locale\te.js" />
<Content Include="Content\vendors\moment\locale\th.js" />
<Content Include="Content\vendors\moment\locale\tl-ph.js" />
<Content Include="Content\vendors\moment\locale\tlh.js" />
<Content Include="Content\vendors\moment\locale\tr.js" />
<Content Include="Content\vendors\moment\locale\tzl.js" />
<Content Include="Content\vendors\moment\locale\tzm-latn.js" />
<Content Include="Content\vendors\moment\locale\tzm.js" />
<Content Include="Content\vendors\moment\locale\uk.js" />
<Content Include="Content\vendors\moment\locale\uz.js" />
<Content Include="Content\vendors\moment\locale\vi.js" />
<Content Include="Content\vendors\moment\locale\x-pseudo.js" />
<Content Include="Content\vendors\moment\locale\zh-cn.js" />
<Content Include="Content\vendors\moment\locale\zh-tw.js" />
<Content Include="Content\vendors\moment\min\locales.js" />
<Content Include="Content\vendors\moment\min\locales.min.js" />
<Content Include="Content\vendors\moment\min\moment-with-locales.js" />
<Content Include="Content\vendors\moment\min\moment-with-locales.min.js" />
<Content Include="Content\vendors\moment\min\moment.min.js" />
<Content Include="Content\vendors\moment\min\tests.js" />
<Content Include="Content\vendors\moment\moment.js" />
<Content Include="Content\vendors\moment\src\lib\create\check-overflow.js" />
<Content Include="Content\vendors\moment\src\lib\create\date-from-array.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-anything.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-array.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-object.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-string-and-array.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-string-and-format.js" />
<Content Include="Content\vendors\moment\src\lib\create\from-string.js" />
<Content Include="Content\vendors\moment\src\lib\create\local.js" />
<Content Include="Content\vendors\moment\src\lib\create\parsing-flags.js" />
<Content Include="Content\vendors\moment\src\lib\create\utc.js" />
<Content Include="Content\vendors\moment\src\lib\create\valid.js" />
<Content Include="Content\vendors\moment\src\lib\duration\abs.js" />
<Content Include="Content\vendors\moment\src\lib\duration\add-subtract.js" />
<Content Include="Content\vendors\moment\src\lib\duration\as.js" />
```

```
<Content Include="Content\vendors\moment\src\lib\duration\bubble.js" />
<Content Include="Content\vendors\moment\src\lib\duration\constructor.js" />
<Content Include="Content\vendors\moment\src\lib\duration\create.js" />
<Content Include="Content\vendors\moment\src\lib\duration\duration.js" />
<Content Include="Content\vendors\moment\src\lib\duration\get.js" />
<Content Include="Content\vendors\moment\src\lib\duration\humanize.js" />
<Content Include="Content\vendors\moment\src\lib\duration\iso-string.js" />
<Content Include="Content\vendors\moment\src\lib\duration\prototype.js" />
<Content Include="Content\vendors\moment\src\lib\format\format.js" />
<Content Include="Content\vendors\moment\src\lib\locale\calendar.js" />
<Content Include="Content\vendors\moment\src\lib\locale\constructor.js" />
<Content Include="Content\vendors\moment\src\lib\locale\en.js" />
<Content Include="Content\vendors\moment\src\lib\locale\formats.js" />
<Content Include="Content\vendors\moment\src\lib\locale\invalid.js" />
<Content Include="Content\vendors\moment\src\lib\locale\lists.js" />
<Content Include="Content\vendors\moment\src\lib\locale\locale.js" />
<Content Include="Content\vendors\moment\src\lib\locale\locales.js" />
<Content Include="Content\vendors\moment\src\lib\locale\ordinal.js" />
<Content Include="Content\vendors\moment\src\lib\locale\pre-post-format.js" />
<Content Include="Content\vendors\moment\src\lib\locale\prototype.js" />
<Content Include="Content\vendors\moment\src\lib\locale\relative.js" />
<Content Include="Content\vendors\moment\src\lib\locale\set.js" />
<Content Include="Content\vendors\moment\src\lib\moment\add-subtract.js" />
<Content Include="Content\vendors\moment\src\lib\moment\calendar.js" />
<Content Include="Content\vendors\moment\src\lib\moment\clone.js" />
<Content Include="Content\vendors\moment\src\lib\moment\compare.js" />
<Content Include="Content\vendors\moment\src\lib\moment\constructor.js" />
<Content Include="Content\vendors\moment\src\lib\moment\creation-data.js" />
<Content Include="Content\vendors\moment\src\lib\moment\diff.js" />
<Content Include="Content\vendors\moment\src\lib\moment\format.js" />
<Content Include="Content\vendors\moment\src\lib\moment\from.js" />
<Content Include="Content\vendors\moment\src\lib\moment\get-set.js" />
<Content Include="Content\vendors\moment\src\lib\moment\locale.js" />
<Content Include="Content\vendors\moment\src\lib\moment\min-max.js" />
<Content Include="Content\vendors\moment\src\lib\moment\moment.js" />
<Content Include="Content\vendors\moment\src\lib\moment\now.js" />
<Content Include="Content\vendors\moment\src\lib\moment\prototype.js" />
<Content Include="Content\vendors\moment\src\lib\moment\start-end-of.js" />
<Content Include="Content\vendors\moment\src\lib\moment\to-type.js" />
<Content Include="Content\vendors\moment\src\lib\moment\to.js" />
<Content Include="Content\vendors\moment\src\lib\moment\valid.js" />
<Content Include="Content\vendors\moment\src\lib\parse\regex.js" />
<Content Include="Content\vendors\moment\src\lib\parse\token.js" />
<Content Include="Content\vendors\moment\src\lib\units\aliases.js" />
<Content Include="Content\vendors\moment\src\lib\units\constants.js" />
<Content Include="Content\vendors\moment\src\lib\units\day-of-month.js" />
<Content Include="Content\vendors\moment\src\lib\units\day-of-week.js" />
<Content Include="Content\vendors\moment\src\lib\units\day-of-year.js" />
<Content Include="Content\vendors\moment\src\lib\units\hour.js" />
<Content Include="Content\vendors\moment\src\lib\units\millisecond.js" />
<Content Include="Content\vendors\moment\src\lib\units\minute.js" />
```

```
<Content Include="Content\vendors\moment\src\lib\units\month.js" />
<Content Include="Content\vendors\moment\src\lib\units\offset.js" />
<Content Include="Content\vendors\moment\src\lib\units\quarter.js" />
<Content Include="Content\vendors\moment\src\lib\units\second.js" />
<Content Include="Content\vendors\moment\src\lib\units\timestamp.js" />
<Content Include="Content\vendors\moment\src\lib\units\timezone.js" />
<Content Include="Content\vendors\moment\src\lib\units\units.js" />
<Content Include="Content\vendors\moment\src\lib\units\week-calendar-utils.js" />
<Content Include="Content\vendors\moment\src\lib\units\week-year.js" />
<Content Include="Content\vendors\moment\src\lib\units\week.js" />
<Content Include="Content\vendors\moment\src\lib\units\year.js" />
<Content Include="Content\vendors\moment\src\lib\utils\abs-ceil.js" />
<Content Include="Content\vendors\moment\src\lib\utils\abs-floor.js" />
<Content Include="Content\vendors\moment\src\lib\utils\abs-round.js" />
<Content Include="Content\vendors\moment\src\lib\utils\compare-arrays.js" />
<Content Include="Content\vendors\moment\src\lib\utils\defaults.js" />
<Content Include="Content\vendors\moment\src\lib\utils\deprecate.js" />
<Content Include="Content\vendors\moment\src\lib\utils\extend.js" />
<Content Include="Content\vendors\moment\src\lib\utils\has-own-prop.js" />
<Content Include="Content\vendors\moment\src\lib\utils\hooks.js" />
<Content Include="Content\vendors\moment\src\lib\utils\index-of.js" />
<Content Include="Content\vendors\moment\src\lib\utils\is-array.js" />
<Content Include="Content\vendors\moment\src\lib\utils\is-date.js" />
<Content Include="Content\vendors\moment\src\lib\utils\is-function.js" />
<Content Include="Content\vendors\moment\src\lib\utils\is-object.js" />
<Content Include="Content\vendors\moment\src\lib\utils\is-undefined.js" />
<Content Include="Content\vendors\moment\src\lib\utils\keys.js" />
<Content Include="Content\vendors\moment\src\lib\utils\map.js" />
<Content Include="Content\vendors\moment\src\lib\utils\some.js" />
<Content Include="Content\vendors\moment\src\lib\utils\to-int.js" />
<Content Include="Content\vendors\moment\src\lib\utils\zero-fill.js" />
<Content Include="Content\vendors\moment\src\locale\af.js" />
<Content Include="Content\vendors\moment\src\locale\ar-ma.js" />
<Content Include="Content\vendors\moment\src\locale\ar-sa.js" />
<Content Include="Content\vendors\moment\src\locale\ar-tn.js" />
<Content Include="Content\vendors\moment\src\locale\ar.js" />
<Content Include="Content\vendors\moment\src\locale\az.js" />
<Content Include="Content\vendors\moment\src\locale\be.js" />
<Content Include="Content\vendors\moment\src\locale\bg.js" />
<Content Include="Content\vendors\moment\src\locale\bn.js" />
<Content Include="Content\vendors\moment\src\locale\bo.js" />
<Content Include="Content\vendors\moment\src\locale\br.js" />
<Content Include="Content\vendors\moment\src\locale\bs.js" />
<Content Include="Content\vendors\moment\src\locale\ca.js" />
<Content Include="Content\vendors\moment\src\locale\cs.js" />
<Content Include="Content\vendors\moment\src\locale\cv.js" />
<Content Include="Content\vendors\moment\src\locale\cy.js" />
<Content Include="Content\vendors\moment\src\locale\da.js" />
<Content Include="Content\vendors\moment\src\locale\de-at.js" />
<Content Include="Content\vendors\moment\src\locale\de.js" />
<Content Include="Content\vendors\moment\src\locale\dv.js" />
```

```
<Content Include="Content\vendors\moment\src\locale\el.js" />
```

- <Content Include="Content\vendors\moment\src\locale\en-au.js" />
- <Content Include="Content\vendors\moment\src\locale\en-ca.js" />
- <Content Include="Content\vendors\moment\src\locale\en-gb.js" />
- <Content Include="Content\vendors\moment\src\locale\en-ie.js" />
- <Content Include="Content\vendors\moment\src\locale\en-nz.js" />
- <Content Include="Content\vendors\moment\src\locale\eo.js" />
- <Content Include="Content\vendors\moment\src\locale\es.js" />
- <Content Include="Content\vendors\moment\src\locale\et.js" />
- <Content Include="Content\vendors\moment\src\locale\eu.js" />
- <Content Include="Content\vendors\moment\src\locale\fa.js" />
- <Content Include="Content\vendors\moment\src\locale\fi.js" />
- <Content Include="Content\vendors\moment\src\locale\fo.js" />
- <Content Include="Content\vendors\moment\src\locale\fr-ca.js" />
- <Content Include="Content\vendors\moment\src\locale\fr-ch.js" />
- <Content Include="Content\vendors\moment\src\locale\fr.js" />
- <Content Include="Content\vendors\moment\src\locale\fy.js" />
- <Content Include="Content\vendors\moment\src\locale\gd.js" />
- <Content Include="Content\vendors\moment\src\locale\gl.js" />
- <Content Include="Content\vendors\moment\src\locale\he.js" />
- <Content Include="Content\vendors\moment\src\locale\hi.js" />
- <Content Include="Content\vendors\moment\src\locale\hr.js" />
- <Content Include="Content\vendors\moment\src\locale\hu.js" />
- <Content Include="Content\vendors\moment\src\locale\hy-am.js" />
- <Content Include="Content\vendors\moment\src\locale\id.js" />
- <Content Include="Content\vendors\moment\src\locale\is.js" />
- <Content Include="Content\vendors\moment\src\locale\it.js" />
- <Content Include="Content\vendors\moment\src\locale\ja.js" />
- <Content Include="Content\vendors\moment\src\locale\jv.js" />
- <Content Include="Content\vendors\moment\src\locale\ka.js" />
- <Content Include="Content\vendors\moment\src\locale\kk.js" />
- <Content Include="Content\vendors\moment\src\locale\km.js" />
- <Content Include="Content\vendors\moment\src\locale\ko.js" />
- <Content Include="Content\vendors\moment\src\locale\ky.js" />
- <Content Include="Content\vendors\moment\src\locale\lb.js" />
- <Content Include="Content\vendors\moment\src\locale\lo.js" />
- <Content Include="Content\vendors\moment\src\locale\lt.js" />
- <Content Include="Content\vendors\moment\src\locale\lv.js" />
- <Content Include="Content\vendors\moment\src\locale\me.js" />
- <Content Include="Content\vendors\moment\src\locale\mk.js" />
- <Content Include="Content\vendors\moment\src\locale\ml.js" />
- <Content Include="Content\vendors\moment\src\locale\mr.js" />
- <Content Include="Content\vendors\moment\src\locale\ms-my.js" />
- <Content Include="Content\vendors\moment\src\locale\ms.js" />
 <Content Include="Content\vendors\moment\src\locale\my.js" />
- <Content Include="Content\vendors\moment\src\locale\nb.js" />
- <Content Include="Content\vendors\moment\src\locale\ne.js" />
- <Content Include="Content\vendors\moment\src\locale\nl.js" />
- <Content Include="Content\vendors\moment\src\locale\nn.js" />
- <Content Include="Content\vendors\moment\src\locale\pa-in.js" />
- <Content Include="Content\vendors\moment\src\locale\pl.js" />

```
<Content Include="Content\vendors\moment\src\locale\pt-br.js" />
<Content Include="Content\vendors\moment\src\locale\pt.js" />
<Content Include="Content\vendors\moment\src\locale\ro.js" />
<Content Include="Content\vendors\moment\src\locale\ru.js" />
<Content Include="Content\vendors\moment\src\locale\se.js" />
<Content Include="Content\vendors\moment\src\locale\si.js" />
<Content Include="Content\vendors\moment\src\locale\sk.js" />
<Content Include="Content\vendors\moment\src\locale\sl.js" />
<Content Include="Content\vendors\moment\src\locale\sq.js" />
<Content Include="Content\vendors\moment\src\locale\sr-cyrl.js" />
<Content Include="Content\vendors\moment\src\locale\sr.js" />
<Content Include="Content\vendors\moment\src\locale\ss.js" />
<Content Include="Content\vendors\moment\src\locale\sv.js" />
<Content Include="Content\vendors\moment\src\locale\sw.js" />
<Content Include="Content\vendors\moment\src\locale\ta.js" />
<Content Include="Content\vendors\moment\src\locale\te.js" />
<Content Include="Content\vendors\moment\src\locale\th.js" />
<Content Include="Content\vendors\moment\src\locale\tl-ph.js" />
<Content Include="Content\vendors\moment\src\locale\tlh.js" />
<Content Include="Content\vendors\moment\src\locale\tr.js" />
<Content Include="Content\vendors\moment\src\locale\tzl.js" />
<Content Include="Content\vendors\moment\src\locale\tzm-latn.js" />
<Content Include="Content\vendors\moment\src\locale\tzm.js" />
<Content Include="Content\vendors\moment\src\locale\uk.js" />
<Content Include="Content\vendors\moment\src\locale\uz.js" />
<Content Include="Content\vendors\moment\src\locale\vi.js" />
<Content Include="Content\vendors\moment\src\locale\x-pseudo.js" />
<Content Include="Content\vendors\moment\src\locale\zh-cn.js" />
<Content Include="Content\vendors\moment\src\locale\zh-tw.js" />
<Content Include="Content\vendors\moment\src\moment.js" />
<Content Include="Content\vendors\moment\templates\amd-named.js" />
<Content Include="Content\vendors\moment\templates\amd.js" />
<Content Include="Content\vendors\moment\templates\default.js" />
<Content Include="Content\vendors\moment\templates\globals.js" />
<Content Include="Content\vendors\moment\templates\locale-header.js" />
<Content Include="Content\vendors\moment\templates\test-header.js" />
<Content Include="Content\vendors\morris.js\examples\area-as-line.html" />
<Content Include="Content\vendors\morris.js\examples\area.html" />
<Content Include="Content\vendors\morris.js\examples\bar-colors.html" />
<Content Include="Content\vendors\morris.js\examples\bar-no-axes.html" />
<Content Include="Content\vendors\morris.js\examples\bar.html" />
<Content Include="Content\vendors\morris.js\examples\days.html" />
<Content Include="Content\vendors\morris.js\examples\decimal-custom-hover.html" />
<Content Include="Content\vendors\morris.js\examples\diagonal-xlabels-bar.html" />
<Content Include="Content\vendors\morris.is\examples\diagonal-xlabels.html" />
<Content Include="Content\vendors\morris.js\examples\donut-colors.html" />
<Content Include="Content\vendors\morris.js\examples\donut-formatter.html" />
<Content Include="Content\vendors\morris.js\examples\donut.html" />
<Content Include="Content\vendors\morris.js\examples\dst.html" />
<Content Include="Content\vendors\morris.js\examples\events.html" />
<Content Include="Content\vendors\morris.js\examples\goals.html" />
```

```
<Content Include="Content\vendors\morris.js\examples\lib\example.css" />
<Content Include="Content\vendors\morris.js\examples\lib\example.js" />
<Content Include="Content\vendors\morris.js\examples\months-no-smooth.html" />
<Content Include="Content\vendors\morris.js\examples\negative.html" />
<Content Include="Content\vendors\morris.js\examples\no-grid.html" />
<Content Include="Content\vendors\morris.js\examples\non-continuous.html" />
<Content Include="Content\vendors\morris.js\examples\non-date.html" />
<Content Include="Content\vendors\morris.js\examples\quarters.html" />
<Content Include="Content\vendors\morris.js\examples\resize.html" />
<Content Include="Content\vendors\morris.js\examples\stacked bars.html" />
<Content Include="Content\vendors\morris.js\examples\timestamps.html" />
<Content Include="Content\vendors\morris.js\examples\updating.html" />
<Content Include="Content\vendors\morris.js\examples\weeks.html" />
<Content Include="Content\vendors\morris.js\examples\years.html" />
<Content Include="Content\vendors\morris.js\examples\_template.html" />
<Content Include="Content\vendors\morris.js\Gruntfile.js" />
<Content Include="Content\vendors\morris.js\morris.css" />
<Content Include="Content\vendors\morris.js\morris.js" />
<Content Include="Content\vendors\morris.js\morris.min.js" />
<Content Include="Content\vendors\morris.js\spec\specs.html" />
<Content Include="Content\vendors\morris.js\spec\viz\examples.js" />
<Content Include="Content\vendors\morris.js\spec\viz\exemplary\area0.png" />
<Content Include="Content\vendors\morris.js\spec\viz\exemplary\bar0.png" />
<Content Include="Content\vendors\morris.js\spec\viz\exemplary\line0.png" />
<Content Include="Content\vendors\morris.js\spec\viz\exemplary\stacked_bar0.png" />
<Content Include="Content\vendors\morris.js\spec\viz\test.html" />
<Content Include="Content\vendors\morris.js\spec\viz\visual_specs.js" />
<Content Include="Content\vendors\normalize-css\normalize.css" />
<Content Include="Content\vendors\nprogress\index.html" />
<Content Include="Content\vendors\nprogress\nprogress.css" />
<Content Include="Content\vendors\nprogress\nprogress.js" />
<Content Include="Content\vendors\nprogress\support\extras.css" />
<Content Include="Content\vendors\nprogress\support\style.css" />
<Content Include="Content\vendors\PACE\pace.js" />
<Content Include="Content\vendors\PACE\pace.min.js" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\black\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-big-counter.css" />
```

```
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\blue\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-corner-indicator.css" />
<Content Include="Content/vendors\PACE\themes\green\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\green\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\orange\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-flat-top.css" />
```

```
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\pink\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\purple\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-loading-bar.css" />
<Content Include="Content/vendors\PACE\themes\red\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\red\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-center-radar.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-center-simple.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-corner-indicator.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-fill-left.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-flash.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-flat-top.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-loading-bar.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-mac-osx.css" />
<Content Include="Content\vendors\PACE\themes\silver\pace-theme-minimal.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-barber-shop.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-big-counter.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-bounce.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-center-atom.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-center-circle.css" />
<Content Include="Content\vendors\PACE\themes\white\pace-theme-center-radar.css" />
```

```
<Content Include="Content\vendors\PACE\themes\white\pace-theme-center-simple.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-corner-indicator.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-fill-left.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-flash.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-flat-top.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-loading-bar.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-mac-osx.css" />
  <Content Include="Content\vendors\PACE\themes\white\pace-theme-minimal.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-barber-shop.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-big-counter.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-bounce.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-center-atom.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-center-circle.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-center-radar.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-center-simple.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-corner-indicator.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-fill-left.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-flash.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-flat-top.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-loading-bar.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-mac-osx.css" />
  <Content Include="Content\vendors\PACE\themes\yellow\pace-theme-minimal.css" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\css\bootstrap-theme.css" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\dist\css\bootstrap-theme.min.css" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\css\bootstrap.css" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\dist\css\bootstrap.min.css" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\fonts\glyphicons-halflings-
regular.svg" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\dist\js\bootstrap.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\js\bootstrap.min.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\affix.js" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\js\alert.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\button.js" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\js\carousel.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\collapse.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\dropdown.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\modal.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\popover.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\scrollspy.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\tab.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\tooltip.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\js\transition.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\expect.js\index.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\expect.js\support\jquery.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\dist\jquery.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\dist\jquery.min.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\MIT-LICENSE.txt" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax\jsonp.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax\load.js" />
  <Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax\parseJSON.js" />
```

```
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\ajax\parseXML.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\ajax\script.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax\var\nonce.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\ajax\var\rquery.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\ajax\xhr.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\attributes.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\attributes\attr.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\attributes\classes.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\attributes\prop.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\attributes\support.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\attributes\val.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\callbacks.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\core.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\core\access.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\core\init.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\core\parseHTML.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\core\ready.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\core\var\rsingleTag.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\css.js"/>
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\addGetHooklf.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\css\curCSS.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\defaultDisplay.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\hiddenVisibleSelectors.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\css\support.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\swap.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\css\var\cssExpand.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\css\var\getStyles.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\var\isHidden.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\css\var\rmargin.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\css\var\rnumnonpx.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\data.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\data\accepts.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\data\Data.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\data\var\data priv.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\data\var\data_user.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\deferred.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\deprecated.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\dimensions.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\effects.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\effects\animatedSelector.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\effects\Tween.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\event.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\event\ajax.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\event\alias.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\event\support.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\exports\amd.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\exports\global.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\intro.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\jquery.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\manipulation.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\manipulation\support.js" />
```

```
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\manipulation\var\rcheckableType.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\manipulation\ evalUrl.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\offset.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\outro.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\queue.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\queue\delay.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\selector-native.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\selector-sizzle.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\selector.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\serialize.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\sizzle\dist\sizzle.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\sizzle\dist\sizzle.min.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\traversing.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\traversing\findFilter.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\traversing\var\rneedsContext.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\arr.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\var\class2type.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\concat.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\hasOwn.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\var\indexOf.js" />
<Content Include="Content\vendors\parsleyis\bower components\jquery\src\var\pnum.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\var\push.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\var\rnotwhite.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\slice.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\var\strundefined.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\support.js" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\src\var\toString.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\wrap.js" />
<Content Include="Content\vendors\parsleyis\bower components\mocha\media\logo.svg" />
<Content Include="Content\vendors\parsleyjs\bower_components\mocha\mocha.css" />
<Content Include="Content\vendors\parsleyjs\bower_components\mocha\mocha.js" />
<Content Include="Content\vendors\parsleyjs\bower components\sinonjs\sinon.js" />
<Content Include="Content\vendors\parsleyjs\bower_components\uwidget\uwidget.css" />
<Content Include="Content\vendors\parsleyjs\bower components\uwidget\uwidget.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\al.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ar.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\bg.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ca.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\cs.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\cs.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\da.js" />
<Content Include="Content\vendors\parslevis\dist\i18n\de.extra.is" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\de.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\el.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\el.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\en.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\en.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\es.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\fa.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\fi.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\fi.js" />
```

```
<Content Include="Content\vendors\parsleyjs\dist\i18n\fr.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\fr.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\he.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\he.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\hr.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\hr.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\id.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\id.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\it.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\it.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ja.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ko.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\lv.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\lv.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ms.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ms.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\nl.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\nl.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\no.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\pl.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\pt-br.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\pt-pt.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ro.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ro.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ru.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\ru.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\sq.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\sv.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\sv.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\th.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\tr.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\uk.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\uk.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\zh cn.extra.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\zh_cn.js" />
<Content Include="Content\vendors\parsleyjs\dist\i18n\zh_tw.js" />
<Content Include="Content\vendors\parsley;s\dist\parsley.js" />
<Content Include="Content\vendors\parsleyjs\dist\parsley.min.js" />
<Content Include="Content\vendors\parsleyjs\gulpfile.babel.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\plugin\bind.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\validator\comparison.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\validator\dateiso.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\validator\luhn.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\validator\notequalto.js" />
<Content Include="Content\vendors\parsleyjs\src\extra\validator\words.js" />
<Content Include="Content\vendors\parsleyjs\src\header.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\al.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ar.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\bg.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ca.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\cs.extra.js" />
```

```
<Content Include="Content\vendors\parsleyjs\src\i18n\cs.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\da.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\de.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\de.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\el.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\el.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\en.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\en.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\es.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\fa.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\fi.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\fi.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\fr.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\fr.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\he.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\he.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\hr.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\hr.js"/>
<Content Include="Content\vendors\parsleyjs\src\i18n\id.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\id.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\it.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\it.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ja.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ko.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\lv.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\lv.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ms.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ms.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\nl.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\nl.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\no.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\pl.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\pt-br.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\pt-pt.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ro.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ro.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ru.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\ru.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\sq.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\sv.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\sv.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\th.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\tr.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\uk.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\uk.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\zh_cn.extra.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\zh_cn.js" />
<Content Include="Content\vendors\parsleyjs\src\i18n\zh_tw.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley.css" />
<Content Include="Content\vendors\parsleyjs\src\parsley.js" />
```

<Content Include="Content\vendors\parsleyjs\src\parsley\abstract.js" />

```
<Content Include="Content\vendors\parsleyjs\src\parsley\defaults.js" />
<Content Include="Content\vendors\parsley|s\src\parsley\factory.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\factory\constraint.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\field.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\form.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\main.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\multiple.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\pubsub.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\remote.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\ui.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\utils.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\validator.js" />
<Content Include="Content\vendors\parsleyjs\src\parsley\validator registry.js" />
<Content Include="Content\vendors\parsleyjs\src\vendor\inputevent.js" />
<Content Include="Content\vendors\pdfmake\build\pdfmake.js" />
<Content Include="Content\vendors\pdfmake\build\pdfmake.min.js" />
<Content Include="Content\vendors\pdfmake\build\vfs_fonts.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.animate.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.brighttheme.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.buttons.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.buttons.is" />
<Content Include="Content\vendors\pnotify\dist\pnotify.callbacks.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.confirm.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.desktop.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.history.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.history.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.material.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.mobile.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.mobile.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.nonblock.css" />
<Content Include="Content\vendors\pnotify\dist\pnotify.nonblock.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.reference.js" />
<Content Include="Content\vendors\pnotify\dist\pnotify.tooltip.js" />
<Content Include="Content\vendors\pnotify\libtests\browserify\index.js" />
<Content Include="Content\vendors\raphael\dev\banner.txt" />
<Content Include="Content\vendors\raphael\dev\raphael.amd.js" />
<Content Include="Content\vendors\raphael\dev\raphael.core.js" />
<Content Include="Content\vendors\raphael\dev\raphael.svg.js" />
<Content Include="Content\vendors\raphael\dev\raphael.vml.js" />
<Content Include="Content\vendors\raphael\dev\test\svg\dom.js" />
<Content Include="Content\vendors\raphael\dev\test\vml\dom.js" />
<Content Include="Content\vendors\raphael\license.txt" />
<Content Include="Content\vendors\raphael\raphael.js" />
<Content Include="Content\vendors\raphael\raphael.min.js" />
<Content Include="Content\vendors\raphael\raphael.no-deps.js" />
<Content Include="Content\vendors\raphael\raphael.no-deps.min.js" />
<Content Include="Content\vendors\raphael\webpack.config.js" />
<Content Include="Content\vendors\requirejs\require.js" />
<Content Include="Content\vendors\select2\dist\css\select2.css" />
```

```
<Content Include="Content\vendors\select2\dist\css\select2.min.css" />
<Content Include="Content\vendors\select2\dist\js\i18n\ar.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\az.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\bg.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ca.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\cs.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\da.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\de.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\en.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\es.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\et.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\eu.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\fa.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\fi.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\fr.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\gl.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\he.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\hi.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\hr.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\hu.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\id.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\is.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\it.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ja.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ko.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\lt.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\lv.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\mk.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ms.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\nb.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\nl.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\pl.js" />
<Content Include="Content\vendors\select2\dist\js\\i18n\pt-BR.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\pt.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ro.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\ru.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\sk.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\sr-Cyrl.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\sr.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\sv.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\th.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\tr.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\uk.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\vi.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\zh-CN.js" />
<Content Include="Content\vendors\select2\dist\js\i18n\zh-TW.js" />
<Content Include="Content\vendors\select2\dist\js\select2.full.js" />
<Content Include="Content\vendors\select2\dist\js\select2.full.min.js" />
<Content Include="Content\vendors\select2\dist\js\select2.js" />
<Content Include="Content\vendors\select2\dist\js\select2.min.js" />
<Content Include="Content\vendors\select2\src\js\banner.end.js" />
```

```
<Content Include="Content\vendors\select2\src\js\banner.start.js" />
<Content Include="Content\vendors\select2\src\js\jquery.mousewheel.shim.js" />
<Content Include="Content\vendors\select2\src\js\jquery.select2.js" />
<Content Include="Content\vendors\select2\src\js\jquery.shim.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\containerCss.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\dropdownCss.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\initSelection.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\inputData.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\matcher.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\query.js" />
<Content Include="Content\vendors\select2\src\js\select2\compat\utils.js" />
<Content Include="Content\vendors\select2\src\js\select2\core.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\ajax.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\array.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\base.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\maximumInputLength.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\maximumSelectionLength.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\minimumInputLength.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\select.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\tags.js" />
<Content Include="Content\vendors\select2\src\js\select2\data\tokenizer.js" />
<Content Include="Content\vendors\select2\src\js\select2\defaults.js" />
<Content Include="Content\vendors\select2\src\js\select2\diacritics.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\attachBody.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\attachContainer.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\closeOnSelect.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\hidePlaceholder.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\infiniteScroll.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\minimumResultsForSearch.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\search.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\selectOnClose.js" />
<Content Include="Content\vendors\select2\src\js\select2\dropdown\stopPropagation.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ar.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\az.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\bg.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ca.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\cs.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\da.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\de.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\en.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\es.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\et.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\eu.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\fa.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\fi.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\fr.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\gl.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\he.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\hi.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\hr.js" />
```

```
<Content Include="Content\vendors\select2\src\js\select2\i18n\hu.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\id.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\is.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\it.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ja.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ko.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\lt.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\lv.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\mk.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ms.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\nb.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\nl.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\pl.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\pt-BR.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\pt.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ro.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\ru.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\sk.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\sr-Cyrl.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\sr.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\sv.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\th.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\tr.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\uk.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\vi.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\zh-CN.js" />
<Content Include="Content\vendors\select2\src\js\select2\i18n\zh-TW.js" />
<Content Include="Content\vendors\select2\src\js\select2\keys.js" />
<Content Include="Content\vendors\select2\src\js\select2\options.js" />
<Content Include="Content\vendors\select2\src\js\select2\results.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\allowClear.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\base.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\clickMask.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\eventRelay.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\multiple.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\placeholder.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\search.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\single.js" />
<Content Include="Content\vendors\select2\src\js\select2\selection\stopPropagation.js" />
<Content Include="Content\vendors\select2\src\js\select2\translation.js" />
<Content Include="Content\vendors\select2\src\js\select2\utils.js" />
<Content Include="Content\vendors\select2\src\js\wrapper.end.js" />
<Content Include="Content\vendors\select2\src\js\wrapper.start.js" />
<Content Include="Content\vendors\skycons\index.html" />
<Content Include="Content\vendors\skycons\skycons.js" />
<Content Include="Content\vendors\starrr\dist\starrr.css" />
<Content Include="Content\vendors\starrr\dist\starrr.js" />
<Content Include="Content\vendors\starrr\index.html" />
<Content Include="Content\vendors\switchery\dist\switchery.css" />
<Content Include="Content\vendors\switchery\dist\switchery.js" />
<Content Include="Content\vendors\switchery\dist\switchery.min.css" />
```

```
<Content Include="Content\vendors\switchery\dist\switchery.min.js" />
<Content Include="Content\vendors\switchery\meteor\export.js" />
<Content Include="Content\vendors\switchery\meteor\tests.js" />
<Content Include="Content\vendors\switchery\package.js" />
<Content Include="Content\vendors\switchery\switchery.css" />
<Content Include="Content\vendors\switchery\switchery.js" />
<Content Include="Content\vendors\transitionize\dist\transitionize.js" />
<Content Include="Content\vendors\transitionize\dist\transitionize.min.js" />
<Content Include="Content\vendors\transitionize\examples\browserify.js" />
<Content Include="Content\vendors\transitionize\examples\example.html" />
<Content Include="Content\vendors\transitionize\transitionize.js" />
<Content Include="Content\vendors\validator\.gitattributes" />
<Content Include="Content\vendors\validator\fv.css" />
<Content Include="Content\vendors\validator\multifield.js" />
<Content Include="Content\vendors\validator\validator.html" />
<Content Include="Content\vendors\validator\validator.js" />
<Content Include="Content\vendors\validator\validator.min.js" />
<Content Include="favicon.ico" />
<Content Include="fonts\glyphicons-halflings-regular.svg" />
<Content Include="Global.asax" />
<Content Include="Scripts\bootstrap.js" />
<Content Include="Scripts\bootstrap.min.js" />
<Content Include="Content\vendors\animate.css\.bower.json" />
<Content Include="Content\vendors\animate.css\animate-config.json" />
<Content Include="Content\vendors\animate.css\bower.json" />
<Content Include="Content\vendors\animate.css\package.json" />
<Content Include="Content\vendors\autosize\changelog.md" />
<Content Include="Content\vendors\autosize\LICENSE.md" />
<Content Include="Content\vendors\autosize\package.json" />
<Content Include="Content\vendors\autosize\readme.md" />
<Content Include="Content\vendors\bernii\gauge.js\.bower.json" />
<Content Include="Content\vendors\bernii\gauge.js\bower.json" />
<Content Include="Content\vendors\bernii\gauge.js\dist\gauge.coffee" />
<Content Include="Content\vendors\bernii\gauge.js\README.md" />
<Content Include="Content\vendors\bootstrap-daterangepicker\.bower.json" />
<Content Include="Content\vendors\bootstrap-daterangepicker\bower.json" />
<Content Include="Content\vendors\bootstrap-daterangepicker\daterangepicker.scss" />
<Content Include="Content\vendors\bootstrap-daterangepicker\package.json" />
<Content Include="Content\vendors\bootstrap-daterangepicker\README.md" />
<Content Include="Content\vendors\bootstrap-progressbar\.bower.json" />
<Content Include="Content\vendors\bootstrap-progressbar\bower.json" />
<Content Include="Content\vendors\bootstrap-progressbar\CHANGELOG.md" />
<Content Include="Content\vendors\bootstrap-progressbar\CONTRIBUTORS.md" />
<Content Include="Content\vendors\bootstrap-progressbar\less\bootstrap-progressbar-2.x.x.less" />
<Content Include="Content\vendors\bootstrap-progressbar\less\bootstrap-progressbar-3.0.0-3.1.x.less" />
<Content Include="Content\vendors\bootstrap-progressbar\less\bootstrap-progressbar-3.2.0.less" />
<Content Include="Content\vendors\bootstrap-progressbar\less\bootstrap-progressbar-3.3.0-3.x.x.less" />
<Content Include="Content\vendors\bootstrap-progressbar\LICENSE" />
<Content Include="Content\vendors\bootstrap-progressbar\package.json" />
<Content Include="Content\vendors\bootstrap-progressbar\README.md" />
<Content Include="Content\vendors\bootstrap-progressbar\scss\bootstrap-progressbar-2.x.x.scss" />
```

```
<Content Include="Content\vendors\bootstrap-progressbar\scss\bootstrap-progressbar-3.0.0-3.1.x.scss" />
<Content Include="Content\vendors\bootstrap-progressbar\scss\bootstrap-progressbar-3.2.0.scss" />
<Content Include="Content\vendors\bootstrap-progressbar\scss\bootstrap-progressbar-3.3.0-3.x.x.scss" />
<Content Include="Content\vendors\bootstrap-wysiwyg\.bower.json" />
<Content Include="Content\vendors\bootstrap-wysiwyg\bower.json" />
<Content Include="Content\vendors\bootstrap-wysiwyg\examples\php\upload.php" />
<Content Include="Content\vendors\bootstrap-wysiwyg\package.json" />
<Content Include="Content\vendors\bootstrap-wysiwyg\README.md" />
<Content Include="Content\vendors\bootstrap\CHANGELOG.md" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap-theme.css.map" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap-theme.min.css.map" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap.css.map" />
<Content Include="Content\vendors\bootstrap\dist\css\bootstrap.min.css.map" />
<Content Include="Content\vendors\bootstrap\dist\fonts\glyphicons-halflings-regular.eot" />
<Content Include="Content\vendors\bootstrap\dist\fonts\glyphicons-halflings-regular.ttf" />
<Content Include="Content\vendors\bootstrap\dist\fonts\glyphicons-halflings-regular.woff" />
<Content Include="Content\vendors\bootstrap\dist\fonts\glyphicons-halflings-regular.woff2" />
<Content Include="Content\vendors\bootstrap\fonts\glyphicons-halflings-regular.eot" />
<Content Include="Content\vendors\bootstrap\fonts\glyphicons-halflings-regular.ttf" />
<Content Include="Content\vendors\bootstrap\fonts\glyphicons-halflings-regular.woff" />
<Content Include="Content\vendors\bootstrap\fonts\glyphicons-halflings-regular.woff2" />
<Content Include="Content\vendors\bootstrap\grunt\.jshintrc" />
<Content Include="Content\vendors\bootstrap\grunt\configBridge.json" />
<Content Include="Content\vendors\bootstrap\grunt\sauce browsers.yml" />
<Content Include="Content\vendors\bootstrap\less\alerts.less" />
<Content Include="Content\vendors\bootstrap\less\badges.less" />
<Content Include="Content\vendors\bootstrap\less\bootstrap.less" />
<Content Include="Content\vendors\bootstrap\less\breadcrumbs.less" />
<Content Include="Content\vendors\bootstrap\less\button-groups.less" />
<Content Include="Content\vendors\bootstrap\less\buttons.less" />
<Content Include="Content\vendors\bootstrap\less\carousel.less" />
<Content Include="Content\vendors\bootstrap\less\close.less" />
<Content Include="Content\vendors\bootstrap\less\code.less" />
<Content Include="Content\vendors\bootstrap\less\component-animations.less" />
<Content Include="Content\vendors\bootstrap\less\dropdowns.less" />
<Content Include="Content\vendors\bootstrap\less\forms.less" />
<Content Include="Content\vendors\bootstrap\less\glyphicons.less" />
<Content Include="Content\vendors\bootstrap\less\grid.less" />
<Content Include="Content\vendors\bootstrap\less\input-groups.less" />
<Content Include="Content\vendors\bootstrap\less\jumbotron.less" />
<Content Include="Content\vendors\bootstrap\less\labels.less" />
<Content Include="Content\vendors\bootstrap\less\list-group.less" />
<Content Include="Content\vendors\bootstrap\less\media.less" />
<Content Include="Content\vendors\bootstrap\less\mixins.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\alerts.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\background-variant.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\border-radius.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\buttons.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\center-block.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\clearfix.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\forms.less" />
```

```
<Content Include="Content\vendors\bootstrap\less\mixins\gradients.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\grid-framework.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\grid.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\hide-text.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\image.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\labels.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\list-group.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\nav-divider.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\nav-vertical-align.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\opacity.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\pagination.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\panels.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\progress-bar.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\reset-filter.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\reset-text.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\resize.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\responsive-visibility.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\size.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\tab-focus.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\table-row.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\text-emphasis.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\text-overflow.less" />
<Content Include="Content\vendors\bootstrap\less\mixins\vendor-prefixes.less" />
<Content Include="Content\vendors\bootstrap\less\modals.less" />
<Content Include="Content\vendors\bootstrap\less\navbar.less" />
<Content Include="Content\vendors\bootstrap\less\navs.less" />
<Content Include="Content\vendors\bootstrap\less\normalize.less" />
<Content Include="Content\vendors\bootstrap\less\pager.less" />
<Content Include="Content\vendors\bootstrap\less\pagination.less" />
<Content Include="Content\vendors\bootstrap\less\panels.less" />
<Content Include="Content\vendors\bootstrap\less\popovers.less" />
<Content Include="Content\vendors\bootstrap\less\print.less" />
<Content Include="Content\vendors\bootstrap\less\progress-bars.less" />
<Content Include="Content\vendors\bootstrap\less\responsive-embed.less" />
<Content Include="Content\vendors\bootstrap\less\responsive-utilities.less" />
<Content Include="Content\vendors\bootstrap\less\scaffolding.less" />
<Content Include="Content\vendors\bootstrap\less\tables.less" />
<Content Include="Content\vendors\bootstrap\less\theme.less" />
<Content Include="Content\vendors\bootstrap\less\thumbnails.less" />
<Content Include="Content\vendors\bootstrap\less\tooltip.less" />
<Content Include="Content\vendors\bootstrap\less\type.less" />
<Content Include="Content\vendors\bootstrap\less\utilities.less" />
<Content Include="Content\vendors\bootstrap\less\variables.less" />
<Content Include="Content\vendors\bootstrap\less\wells.less" />
<Content Include="Content\vendors\bootstrap\LICENSE" />
<Content Include="Content\vendors\bootstrap\package.json" />
<Content Include="Content\vendors\bootstrap\README.md" />
<Content Include="Content\vendors\Chart.js\.bower.json" />
<Content Include="Content\vendors\Chart.js\.codeclimate.yml" />
<Content Include="Content\vendors\Chart.js\.eslintignore" />
<Content Include="Content\vendors\Chart.js\.eslintrc" />
```

```
<Content Include="Content\vendors\Chart.js\.npmignore" />
<Content Include="Content\vendors\Chart.js\.travis.yml" />
<Content Include="Content\vendors\Chart.js\bower.json" />
<Content Include="Content\vendors\Chart.js\composer.json" />
<Content Include="Content\vendors\Chart.js\config.jshintrc" />
<Content Include="Content\vendors\Chart.js\CONTRIBUTING.md" />
<Content Include="Content\vendors\Chart.js\docs\00-Getting-Started.md" />
<Content Include="Content\vendors\Chart.js\docs\01-Scales.md" />
<Content Include="Content\vendors\Chart.js\docs\02-Line-Chart.md" />
<Content Include="Content\vendors\Chart.js\docs\03-Bar-Chart.md" />
<Content Include="Content\vendors\Chart.js\docs\04-Radar-Chart.md" />
<Content Include="Content\vendors\Chart.js\docs\05-Polar-Area-Chart.md" />
<Content Include="Content\vendors\Chart.js\docs\06-Pie-Doughnut-Chart.md" />
<Content Include="Content\vendors\Chart.js\docs\07-Advanced.md" />
<Content Include="Content\vendors\Chart.js\docs\08-Notes.md" />
<Content Include="Content\vendors\Chart.js\LICENSE.md" />
<Content Include="Content\vendors\Chart.js\package.json" />
<Content Include="Content\vendors\Chart.js\README.md" />
<Content Include="Content\vendors\cropper\.bower.json" />
<Content Include="Content\vendors\cropper\bower.json" />
<Content Include="Content\vendors\cropper\CHANGELOG.md" />
<Content Include="Content\vendors\cropper\LICENSE" />
<Content Include="Content\vendors\cropper\package.json" />
<Content Include="Content\vendors\cropper\README.md" />
<Content Include="Content\vendors\cropper\src\scss\cropper.scss" />
<Content Include="Content\vendors\cropper\src\scss\ main.scss" />
<Content Include="Content\vendors\cropper\src\scss\ mixins.scss" />
<Content Include="Content\vendors\cropper\src\scss\_utilities.scss" />
<Content Include="Content\vendors\cropper\src\scss\ variables.scss" />
<Content Include="Content\vendors\datatables.net-bs\.bower.json" />
<Content Include="Content\vendors\datatables.net-bs\bower.json" />
<Content Include="Content\vendors\datatables.net-bs\Readme.md" />
<Content Include="Content\vendors\datatables.net-buttons-bs\.bower.json" />
<Content Include="Content\vendors\datatables.net-buttons-bs\bower.json" />
<Content Include="Content\vendors\datatables.net-buttons-bs\Readme.md" />
<Content Include="Content\vendors\datatables.net-buttons\.bower.json" />
<Content Include="Content\vendors\datatables.net-buttons\bower.json" />
<Content Include="Content\vendors\datatables.net-buttons\Readme.md" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\.bower.json" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\bower.json" />
<Content Include="Content\vendors\datatables.net-fixedheader-bs\Readme.md" />
<Content Include="Content\vendors\datatables.net-fixedheader\.bower.json" />
<Content Include="Content\vendors\datatables.net-fixedheader\bower.json" />
<Content Include="Content\vendors\datatables.net-fixedheader\Readme.md" />
<Content Include="Content\vendors\datatables.net-keytable\.bower.json" />
<Content Include="Content\vendors\datatables.net-keytable\bower.json" />
<Content Include="Content\vendors\datatables.net-keytable\Readme.md" />
<Content Include="Content\vendors\datatables.net-responsive-bs\.bower.json" />
<Content Include="Content\vendors\datatables.net-responsive-bs\bower.json" />
<Content Include="Content\vendors\datatables.net-responsive-bs\Readme.md" />
<Content Include="Content\vendors\datatables.net-responsive\.bower.json" />
```

```
<Content Include="Content\vendors\datatables.net-responsive\bower.json" />
<Content Include="Content\vendors\datatables.net-responsive\Readme.md" />
<Content Include="Content\vendors\datatables.net-scroller-bs\.bower.json" />
<Content Include="Content\vendors\datatables.net-scroller-bs\bower.json" />
<Content Include="Content\vendors\datatables.net-scroller-bs\Readme.md" />
<Content Include="Content\vendors\datatables.net-scroller\.bower.json" />
<Content Include="Content\vendors\datatables.net-scroller\bower.json" />
<Content Include="Content\vendors\datatables.net-scroller\Readme.md" />
<Content Include="Content\vendors\datatables.net\.bower.json" />
<Content Include="Content\vendors\datatables.net\bower.json" />
<Content Include="Content\vendors\datatables.net\Readme.md" />
<Content Include="Content\vendors\devbridge-autocomplete\package.json" />
<Content Include="Content\vendors\devbridge-autocomplete\readme.md" />
<Content Include="Content\vendors\dropzone\.bower.json" />
<Content Include="Content\vendors\dropzone\bower.json" />
<Content Include="Content\vendors\dropzone\dist\readme.md" />
<Content Include="Content\vendors\echarts\.bower.json" />
<Content Include="Content\vendors\echarts\.editorconfig" />
<Content Include="Content\vendors\echarts\.github\CONTRIBUTING.md" />
<Content Include="Content\vendors\echarts\.github\ISSUE_TEMPLATE.md" />
<Content Include="Content\vendors\echarts\.jshintignore" />
<Content Include="Content\vendors\echarts\.jshintrc" />
<Content Include="Content\vendors\echarts\.npmignore" />
<Content Include="Content\vendors\echarts\LICENSE" />
<Content Include="Content\vendors\echarts\map\json\china-contour.json" />
<Content Include="Content\vendors\echarts\map\json\china.json" />
<Content Include="Content\vendors\echarts\map\json\province\anhui.json" />
<Content Include="Content\vendors\echarts\map\json\province\aomen.json" />
<Content Include="Content\vendors\echarts\map\json\province\beijing.json" />
<Content Include="Content\vendors\echarts\map\json\province\chongqing.json" />
<Content Include="Content\vendors\echarts\map\json\province\fujian.json" />
<Content Include="Content\vendors\echarts\map\json\province\gansu.json" />
<Content Include="Content\vendors\echarts\map\json\province\guangdong.json" />
<Content Include="Content\vendors\echarts\map\json\province\guangxi.json" />
<Content Include="Content\vendors\echarts\map\json\province\guizhou.json" />
<Content Include="Content\vendors\echarts\map\json\province\hainan.json" />
<Content Include="Content\vendors\echarts\map\json\province\hebei.json" />
<Content Include="Content\vendors\echarts\map\json\province\heilongjiang.json" />
<Content Include="Content\vendors\echarts\map\json\province\henan.json" />
<Content Include="Content\vendors\echarts\map\json\province\hubei.json" />
<Content Include="Content\vendors\echarts\map\json\province\hunan.json" />
<Content Include="Content\vendors\echarts\map\json\province\jiangsu.json" />
<Content Include="Content\vendors\echarts\map\json\province\jiangxi.json" />
<Content Include="Content\vendors\echarts\map\json\province\jilin.json" />
<Content Include="Content\vendors\echarts\map\json\province\liaoning.json" />
<Content Include="Content\vendors\echarts\map\json\province\neimenggu.json" />
<Content Include="Content\vendors\echarts\map\json\province\ningxia.json" />
<Content Include="Content\vendors\echarts\map\json\province\qinghai.json" />
<Content Include="Content\vendors\echarts\map\json\province\shandong.json" />
<Content Include="Content\vendors\echarts\map\json\province\shanghai.json" />
<Content Include="Content\vendors\echarts\map\json\province\shanxi.json" />
```

```
<Content Include="Content\vendors\echarts\map\json\province\shanxi1.json" />
<Content Include="Content\vendors\echarts\map\json\province\sichuan.json" />
<Content Include="Content\vendors\echarts\map\json\province\tianjin.json" />
<Content Include="Content\vendors\echarts\map\json\province\xianggang.json" />
<Content Include="Content\vendors\echarts\map\json\province\xinjiang.json" />
<Content Include="Content\vendors\echarts\map\json\province\xizang.json" />
<Content Include="Content\vendors\echarts\map\json\province\yunnan.json" />
<Content Include="Content\vendors\echarts\map\json\province\zhejiang.json" />
<Content Include="Content\vendors\echarts\map\json\world.json" />
<Content Include="Content\vendors\echarts\package.json" />
<Content Include="Content\vendors\echarts\README.md" />
<Content Include="Content\vendors\eve\.bower.json" />
<Content Include="Content\vendors\eve\component.json" />
<Content Include="Content\vendors\eve\LICENSE" />
<Content Include="Content\vendors\eve\package.json" />
<Content Include="Content\vendors\eve\README.md" />
<Content Include="Content\vendors\fastclick\.bower.json" />
<Content Include="Content\vendors\fastclick\bower.json" />
<Content Include="Content\vendors\fastclick\LICENSE" />
<Content Include="Content\vendors\fastclick\README.md" />
<Content Include="Content\vendors\Flot\.bower.json" />
<Content Include="Content\vendors\Flot\.npmignore" />
<Content Include="Content\vendors\Flot\.travis.yml" />
<Content Include="Content\vendors\Flot\API.md" />
<Content Include="Content\vendors\Flot\component.json" />
<Content Include="Content\vendors\Flot\CONTRIBUTING.md" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth-1.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth-2.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth-3.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth-4.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth-5.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-eu-gdp-growth.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-japan-gdp-growth.json" />
<Content Include="Content\vendors\Flot\examples\ajax\data-usa-gdp-growth.json" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\africa" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\antarctica" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\asia" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\australasia" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\backward" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\etcetera" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\europe" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\factory" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\iso3166.tab" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\leapseconds" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\northamerica" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\pacificnew" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\solar87" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\solar88" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\solar89" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\southamerica" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\systemv" />
```

```
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\yearistype.sh" />
<Content Include="Content\vendors\Flot\examples\axes-time-zones\tz\zone.tab" />
<Content Include="Content\vendors\Flot\FAQ.md" />
<Content Include="Content\vendors\Flot\flot.jquery.json" />
<Content Include="Content\vendors\Flot\Makefile" />
<Content Include="Content\vendors\Flot\NEWS.md" />
<Content Include="Content\vendors\Flot\package.json" />
<Content Include="Content\vendors\Flot\PLUGINS.md" />
<Content Include="Content\vendors\Flot\README.md" />
<Content Include="Content\vendors\font-awesome\.bower.json" />
<Content Include="Content\vendors\font-awesome\.npmignore" />
<Content Include="Content\vendors\font-awesome\css\font-awesome.css.map" />
<Content Include="Content\vendors\font-awesome\fonts\fontawesome-webfont.eot" />
<Content Include="Content\vendors\font-awesome\fonts\fontawesome-webfont.ttf" />
<Content Include="Content\vendors\font-awesome\fonts\fontawesome-webfont.woff" />
<Content Include="Content\vendors\font-awesome\fonts\fontawesome-webfont.woff2" />
<Content Include="Content\vendors\font-awesome\fonts\FontAwesome.otf" />
<Content Include="Content\vendors\font-awesome\less\animated.less" />
<Content Include="Content\vendors\font-awesome\less\bordered-pulled.less" />
<Content Include="Content\vendors\font-awesome\less\core.less" />
<Content Include="Content\vendors\font-awesome\less\fixed-width.less" />
<Content Include="Content\vendors\font-awesome\less\font-awesome.less" />
<Content Include="Content\vendors\font-awesome\less\icons.less" />
<Content Include="Content\vendors\font-awesome\less\larger.less" />
<Content Include="Content\vendors\font-awesome\less\list.less" />
<Content Include="Content\vendors\font-awesome\less\mixins.less" />
<Content Include="Content\vendors\font-awesome\less\path.less" />
<Content Include="Content\vendors\font-awesome\less\rotated-flipped.less" />
<Content Include="Content\vendors\font-awesome\less\screen-reader.less" />
<Content Include="Content\vendors\font-awesome\less\stacked.less" />
<Content Include="Content\vendors\font-awesome\less\variables.less" />
<Content Include="Content\vendors\font-awesome\scss\font-awesome.scss" />
<Content Include="Content\vendors\font-awesome\scss\ animated.scss" />
<Content Include="Content\vendors\font-awesome\scss\ bordered-pulled.scss" />
<Content Include="Content\vendors\font-awesome\scss\ core.scss" />
<Content Include="Content\vendors\font-awesome\scss\ fixed-width.scss" />
<Content Include="Content\vendors\font-awesome\scss\ icons.scss" />
<Content Include="Content\vendors\font-awesome\scss\_larger.scss" />
<Content Include="Content\vendors\font-awesome\scss\ list.scss" />
<Content Include="Content\vendors\font-awesome\scss\_mixins.scss" />
<Content Include="Content\vendors\font-awesome\scss\_path.scss" />
<Content Include="Content\vendors\font-awesome\scss\_rotated-flipped.scss" />
<Content Include="Content\vendors\font-awesome\scss\_screen-reader.scss" />
<Content Include="Content\vendors\font-awesome\scss\_stacked.scss" />
<Content Include="Content\vendors\font-awesome\scss\ variables.scss" />
<Content Include="Content\vendors\fontawesome\.bower.json" />
<Content Include="Content\vendors\fontawesome\.npmignore" />
<Content Include="Content\vendors\fontawesome\css\font-awesome.css.map" />
<Content Include="Content\vendors\fontawesome\fonts\fontawesome-webfont.eot" />
<Content Include="Content\vendors\fontawesome\fonts\fontawesome-webfont.ttf" />
<Content Include="Content\vendors\fontawesome\fonts\fontawesome-webfont.woff" />
```

```
<Content Include="Content\vendors\fontawesome\fonts\fontawesome-webfont.woff2" />
<Content Include="Content\vendors\fontawesome\fonts\FontAwesome.otf" />
<Content Include="Content\vendors\fontawesome\less\animated.less" />
<Content Include="Content\vendors\fontawesome\less\bordered-pulled.less" />
<Content Include="Content\vendors\fontawesome\less\core.less" />
<Content Include="Content\vendors\fontawesome\less\fixed-width.less" />
<Content Include="Content\vendors\fontawesome\less\font-awesome.less" />
<Content Include="Content\vendors\fontawesome\less\icons.less" />
<Content Include="Content\vendors\fontawesome\less\larger.less" />
<Content Include="Content\vendors\fontawesome\less\list.less" />
<Content Include="Content\vendors\fontawesome\less\mixins.less" />
<Content Include="Content\vendors\fontawesome\less\path.less" />
<Content Include="Content\vendors\fontawesome\less\rotated-flipped.less" />
<Content Include="Content\vendors\fontawesome\less\stacked.less" />
<Content Include="Content\vendors\fontawesome\less\variables.less" />
<Content Include="Content\vendors\fontawesome\scss\font-awesome.scss" />
<Content Include="Content\vendors\fontawesome\scss\_animated.scss" />
<Content Include="Content\vendors\fontawesome\scss\ bordered-pulled.scss" />
<Content Include="Content\vendors\fontawesome\scss\_core.scss" />
<Content Include="Content\vendors\fontawesome\scss\_fixed-width.scss" />
<Content Include="Content\vendors\fontawesome\scss\ icons.scss" />
<Content Include="Content\vendors\fontawesome\scss\_larger.scss" />
<Content Include="Content\vendors\fontawesome\scss\_list.scss" />
<Content Include="Content\vendors\fontawesome\scss\ mixins.scss" />
<Content Include="Content\vendors\fontawesome\scss\_path.scss" />
<Content Include="Content\vendors\fontawesome\scss\_rotated-flipped.scss" />
<Content Include="Content\vendors\fontawesome\scss\ stacked.scss" />
<Content Include="Content\vendors\fontawesome\scss\_variables.scss" />
<Content Include="Content\vendors\fullcalendar\.bower.json" />
<Content Include="Content\vendors\fullcalendar\bower.json" />
<Content Include="Content\vendors\fullcalendar\CHANGELOG.md" />
<Content Include="Content\vendors\fullcalendar\CONTRIBUTING.md" />
<Content Include="Content\vendors\fullcalendar\README.md" />
<Content Include="Content\vendors\gauge.js\.bower.json" />
<Content Include="Content\vendors\gauge.js\bower.json" />
<Content Include="Content\vendors\gauge.js\dist\gauge.coffee" />
<Content Include="Content\vendors\gauge.js\README.md" />
<Content Include="Content\vendors\google-code-prettify\.bower.json" />
<Content Include="Content\vendors\google-code-prettify\bower.json" />
<Content Include="Content\vendors\google-code-prettify\COPYING" />
<Content Include="Content\vendors\google-code-prettify\README.md" />
<Content Include="Content\vendors\iCheck\.bower.json" />
<Content Include="Content\vendors\iCheck\bower.json" />
<Content Include="Content\vendors\iCheck\icheck.jquery.json" />
<Content Include="Content\vendors\ion.rangeSlider\.bower.json" />
<Content Include="Content\vendors\ion.rangeSlider\.npmignore" />
<Content Include="Content\vendors\ion.rangeSlider\history.md" />
<Content Include="Content\vendors\ion.rangeSlider\index.md" />
<Content Include="Content\vendors\ion.rangeSlider\package.json" />
<Content Include="Content\vendors\ion.rangeSlider\readme.md" />
<Content Include="Content\vendors\jquery-knob\.bower.json" />
```

```
<Content Include="Content\vendors\jquery-knob\.npmignore" />
<Content Include="Content\vendors\jquery-knob\bower.json" />
<Content Include="Content\vendors\jquery-knob\knob.jquery.json" />
<Content Include="Content\vendors\jquery-knob\LICENSE" />
<Content Include="Content\vendors\jquery-knob\package.json" />
<Content Include="Content\vendors\jquery-knob\README.md" />
<Content Include="Content\vendors\jquery-mousewheel\.bower.json" />
<Content Include="Content\vendors\jquery-mousewheel\bower.json" />
<Content Include="Content\vendors\jquery-mousewheel\ChangeLog.md" />
<Content Include="Content\vendors\jquery-mousewheel\README.md" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\.bower.json" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\more_examples\services\service.php" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\more examples\smartwizard2-validation.php" />
<Content Include="Content\vendors\jQuery-Smart-Wizard\README.md" />
<Content Include="Content\vendors\jquery-sparkline\.bower.json" />
<Content Include="Content\vendors\jquery-sparkline\bower.json" />
<Content Include="Content\vendors\jquery-sparkline\Makefile" />
<Content Include="Content\vendors\jquery-sparkline\README.md" />
<Content Include="Content\vendors\jquery-sparkline\sparkline.jquery.json" />
<Content Include="Content\vendors\jquery.easy-pie-chart\.bower.json" />
<Content Include="Content\vendors\iguery.easy-pie-chart\.npmignore" />
<Content Include="Content\vendors\jquery.easy-pie-chart\.travis.yml" />
<Content Include="Content\vendors\jquery.easy-pie-chart\bower.json" />
<Content Include="Content\vendors\jquery.easy-pie-chart\changelog.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\bagdes.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\browser-support.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\callbacks.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\credits.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\features.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\get-started.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\options.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\plugin-api.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\README.tmpl.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\docs\test.md" />
<Content Include="Content\vendors\jquery.easy-pie-chart\karma.conf.coffee" />
<Content Include="Content\vendors\jquery.easy-pie-chart\LICENSE" />
<Content Include="Content\vendors\jquery.easy-pie-chart\package.json" />
<Content Include="Content\vendors\jquery.easy-pie-chart\Readme.md" />
<Content Include="Content\vendors\jquery.hotkeys\.bower.json" />
<Content Include="Content\vendors\jquery.hotkeys\bower.json" />
<Content Include="Content\vendors\jquery.hotkeys\README.md" />
<Content Include="Content\vendors\jquery.inputmask\.bower.json" />
<Content Include="Content\vendors\jquery.inputmask\bower.json" />
<Content Include="Content\vendors\jquery.tagsinput\.bower.json" />
<Content Include="Content\vendors\jquery.tagsinput\bower.json" />
<Content Include="Content\vendors\jquery\.bower.json" />
<Content Include="Content\vendors\jquery\bower.json" />
<Content Include="Content\vendors\jquery\dist\jquery.min.map" />
<Content Include="Content\vendors\jquery\dist\jquery.slim.min.map" />
<Content Include="Content\vendors\jquery\README.md" />
<Content Include="Content\vendors\jquery\sizzle\dist\sizzle.min.map" />
```

```
<Content Include="Content\vendors\jquery\src\.jshintrc" />
  <Content Include="Content\vendors\jszip\.bower.json" />
  <Content Include="Content\vendors\jszip\bower.json" />
  <Content Include="Content\vendors\jszip\CHANGES.md" />
  <Content Include="Content\vendors\jszip\component.json" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip.md" />
  <Content Include="Content\vendors\jszip\documentation\api jszip\constructor.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\constructor_load.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\file_data.md" />
  <Content Include="Content\vendors\jszip\documentation\api jszip\file name.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\file_regex.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\filter.md" />
  <Content Include="Content\vendors\iszip\documentation\api jszip\folder data.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\folder_regex.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\generate.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\load.md" />
  <Content Include="Content\vendors\jszip\documentation\api_jszip\remove.md" />
  <Content Include="Content\vendors\jszip\documentation\api jszip\support.md" />
  <Content Include="Content\vendors\jszip\documentation\api zipobject.md" />
  <Content Include="Content\vendors\jszip\documentation\contributing.md" />
  <Content Include="Content\vendors\jszip\documentation\examples.md" />
  <Content Include="Content\vendors\jszip\documentation\faq.md" />
  <Content Include="Content\vendors\jszip\documentation\howto\read_zip.md" />
  <Content Include="Content\vendors\iszip\documentation\howto\write zip.md" />
  <Content Include="Content\vendors\jszip\documentation\limitations.md" />
  <Content Include="Content\vendors\jszip\documentation\upgrade guide.md" />
  <Content Include="Content\vendors\jszip\LICENSE.markdown" />
  <Content Include="Content\vendors\jszip\package.json" />
  <Content Include="Content\vendors\jszip\README.markdown" />
  <Content Include="Content\vendors\jszip\_config.yml" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\.bower.json" />
  <Content Include="Content\vendors\malihu-custom-scrollbar-plugin\bower.json" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\.bower.json" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\bower.json" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\CONTRIBUTING.md" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\css\bootstrap-colorpicker.css.map" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\dist\css\bootstrap-colorpicker.min.css.map" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\api.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\example.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\01_basic.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\02_component.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-
colorpicker\docs\includes\examples\03_component_options.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\04_events.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\05_transparent.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\06_horizontal.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\07_inline.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\08_palette.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\09_size.hbs" />
  <Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\10_disabled.hbs" />
```

```
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\examples\11_modal.hbs" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\includes\social.hbs" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\layout.hbs" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\docs\pages\index.hbs" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\LICENSE" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\README.md" />
<Content Include="Content\vendors\mjolnic-bootstrap-colorpicker\src\less\colorpicker.less" />
<Content Include="Content\vendors\mocha\.bower.json" />
<Content Include="Content\vendors\mocha\bower.json" />
<Content Include="Content\vendors\mocha\History.md" />
<Content Include="Content\vendors\mocha\LICENSE" />
<Content Include="Content\vendors\mocha\Readme.md" />
<Content Include="Content\vendors\moment\.bower.json" />
<Content Include="Content\vendors\moment\bower.json" />
<Content Include="Content\vendors\moment\CHANGELOG.md" />
<Content Include="Content\vendors\moment\LICENSE" />
<Content Include="Content\vendors\moment\README.md" />
<Content Include="Content\vendors\morris.js\.bower.json" />
<Content Include="Content\vendors\morris.js\.npmignore" />
<Content Include="Content\vendors\morris.js\.travis.yml" />
<Content Include="Content\vendors\morris.js\bower.json" />
<Content Include="Content\vendors\morris.js\bower.travis.json" />
<Content Include="Content\vendors\morris.js\less\morris.core.less" />
<Content Include="Content\vendors\morris.js\lib\morris.area.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.bar.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.donut.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.grid.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.hover.coffee" />
<Content Include="Content\vendors\morris.js\lib\morris.line.coffee" />
<Content Include="Content\vendors\morris.js\package.json" />
<Content Include="Content\vendors\morris.js\README.md" />
<Content Include="Content\vendors\morris.js\spec\lib\area\area_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\bar\bar_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\bar\colours.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\commas_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\donut\donut_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\grid\auto_grid_lines_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\grid\set_data_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\grid\y_label_format_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\hover_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\label_series_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\line\line_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\pad_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\lib\parse_time_spec.coffee" />
<Content Include="Content\vendors\morris.js\spec\support\placeholder.coffee" />
<Content Include="Content\vendors\morris.js\spec\viz\run.sh" />
<Content Include="Content\vendors\normalize-css\.bower.json" />
<Content Include="Content\vendors\normalize-css\.editorconfig" />
<Content Include="Content\vendors\normalize-css\.npmignore" />
```

<Content Include="Content\vendors\normalize-css\.travis.yml" />

```
<Content Include="Content\vendors\normalize-css\bower.json" />
  <Content Include="Content\vendors\normalize-css\LICENSE.md" />
  <Content Include="Content\vendors\nprogress\.bower.json" />
  <Content Include="Content\vendors\nprogress\bower.json" />
  <Content Include="Content\vendors\nprogress\component.json" />
  <Content Include="Content\vendors\nprogress\History.md" />
  <Content Include="Content\vendors\nprogress\License.md" />
  <Content Include="Content\vendors\nprogress\Notes.md" />
  <Content Include="Content\vendors\nprogress\Readme.md" />
  <Content Include="Content\vendors\PACE\.bower.json" />
  <Content Include="Content\vendors\PACE\bower.json" />
  <Content Include="Content\vendors\PACE\install.json" />
  <Content Include="Content\vendors\PACE\LICENSE" />
  <Content Include="Content\vendors\PACE\pace.coffee" />
  <Content Include="Content\vendors\PACE\README.md" />
  <Content Include="Content\vendors\parsleyjs\.bower.json" />
  <Content Include="Content\vendors\parsleyjs\bower.json" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\bower.json" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\fonts\glyphicons-halflings-
regular.eot" />
  <Content Include="Content\vendors\parsleyis\bower components\bootstrap\dist\fonts\glyphicons-halflings-
regular.ttf" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\dist\fonts\glyphicons-halflings-
regular.woff" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\DOCS-LICENSE" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\alerts.less" />
  <Content Include="Content\vendors\parsleyis\bower components\bootstrap\less\badges.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\bootstrap.less" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\breadcrumbs.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\button-groups.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\buttons.less" />
  <Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\carousel.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\close.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\code.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\component-animations.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\dropdowns.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\forms.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\glyphicons.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\grid.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\input-groups.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\jumbotron.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\labels.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\list-group.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\media.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\mixins.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\modals.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\navbar.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\navs.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\normalize.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\pager.less" />
  <Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\pagination.less" />
```

```
<Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\panels.less" />
<Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\popovers.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\print.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\progress-bars.less" />
<Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\responsive-utilities.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\scaffolding.less" />
<Content Include="Content\vendors\parsleyis\bower components\bootstrap\less\tables.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\theme.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\thumbnails.less" />
<Content Include="Content\vendors\parsleyis\bower components\bootstrap\less\tooltip.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\type.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\utilities.less" />
<Content Include="Content\vendors\parsleyjs\bower components\bootstrap\less\variables.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\less\wells.less" />
<Content Include="Content\vendors\parsleyjs\bower_components\bootstrap\LICENSE" />
<Content Include="Content\vendors\parsleyjs\bower components\bootstrap\LICENSE-MIT" />
<Content Include="Content\vendors\parsleyjs\bower_components\expect.js\Makefile" />
<Content Include="Content\vendors\parsleyjs\bower components\jquery\bower.json" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\dist\jquery.min.map" />
<Content Include="Content\vendors\parsleyjs\bower_components\jquery\src\sizzle\dist\sizzle.min.map" />
<Content Include="Content\vendors\parsleyis\bower components\mocha\bower.json" />
<Content Include="Content\vendors\parsleyjs\bower_components\mocha\LICENSE" />
<Content Include="Content\vendors\parsleyjs\bower_components\mocha\scripts\ensure-compatible-npm.sh" />
<Content Include="Content\vendors\parsleyjs\bower components\sinonjs\bower.json" />
<Content Include="Content\vendors\parsleyjs\bower_components\uwidget\bower.json" />
<Content Include="Content\vendors\parsleyis\bower components\uwidget\LICENSE" />
<Content Include="Content\vendors\parsleyjs\bower components\uwidget\uwidget.less" />
<Content Include="Content\vendors\parsleyjs\CNAME" />
<Content Include="Content\vendors\parsleyjs\dist\parsley.js.map" />
<Content Include="Content\vendors\parsleyjs\dist\parsley.min.js.map" />
<Content Include="Content\vendors\parsleyjs\LICENSE" />
<Content Include="Content\vendors\pdfmake\.bower.json" />
<Content Include="Content\vendors\pdfmake\bower.json" />
<Content Include="Content\vendors\pdfmake\build\pdfmake.min.js.map" />
<Content Include="Content\vendors\pdfmake\LICENSE" />
<Content Include="Content\vendors\pnotify\.bower.json" />
<Content Include="Content\vendors\pnotify\.npmignore" />
<Content Include="Content\vendors\pnotify\bower.json" />
<Content Include="Content\vendors\pnotify\COPYING" />
<Content Include="Content\vendors\pnotify\README.md" />
<Content Include="Content\vendors\raphael\.bower.json" />
<Content Include="Content\vendors\raphael\bower.json" />
<Content Include="Content\vendors\requirejs\.bower.json" />
<Content Include="Content\vendors\requirejs\bower.json" />
<Content Include="Content\vendors\requirejs\README.md" />
<Content Include="Content\vendors\select2\LICENSE.md" />
<Content Include="Content\vendors\select2\package.json" />
<Content Include="Content\vendors\select2\README.md" />
<Content Include="Content\vendors\select2\src\scss\core.scss" />
<Content Include="Content\vendors\select2\src\scss\mixins\_gradients.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\classic\layout.scss" />
```

```
<Content Include="Content\vendors\select2\src\scss\theme\classic\_defaults.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\classic\ multiple.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\classic\_single.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\default\layout.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\default\_multiple.scss" />
<Content Include="Content\vendors\select2\src\scss\theme\default\_single.scss" />
<Content Include="Content\vendors\select2\src\scss\ dropdown.scss" />
<Content Include="Content\vendors\select2\src\scss\_multiple.scss" />
<Content Include="Content\vendors\select2\src\scss\_single.scss" />
<Content Include="Content\vendors\skycons\.bower.json" />
<Content Include="Content\vendors\skycons\.npmignore" />
<Content Include="Content\vendors\skycons\README.md" />
<Content Include="Content\vendors\starrr\.bower.json" />
<Content Include="Content\vendors\starrr\bower.json" />
<Content Include="Content\vendors\starrr\Gruntfile.coffee" />
<Content Include="Content\vendors\starrr\package.json" />
<Content Include="Content\vendors\starrr\README.md" />
<Content Include="Content\vendors\starrr\src\starrr.coffee" />
<Content Include="Content\vendors\starrr\src\starrr.scss" />
<Content Include="Content\vendors\switchery\.bower.json" />
<Content Include="Content\vendors\switchery\bower.json" />
<Content Include="Content\vendors\switchery\CHANGELOG.md" />
<Content Include="Content\vendors\switchery\package.json" />
<Content Include="Content\vendors\transitionize\.bower.json" />
<Content Include="Content\vendors\transitionize\bower.json" />
<Content Include="Content\vendors\transitionize\package.json" />
<Content Include="Content\vendors\validator\.bower.json" />
<Content Include="Content\vendors\validator\.npmignore" />
<Content Include="Content\vendors\validator\README.md" />
<Content Include="Content\vendors\validator\validator.jquery.json" />
<Content Include="Content\jquery.ketchup.css" />
<None Include="Scripts\jquery-1.10.2.intellisense.js" />
<Content Include="Scripts\jquery-1.10.2.js" />
<Content Include="Scripts\jquery-1.10.2.min.js" />
<Content Include="Scripts\jquery.ketchup.min.js" />
<Content Include="Scripts\jquery.meiomask.js" />
<Content Include="Scripts\modernizr-2.6.2.js" />
<Content Include="Scripts\respond.js" />
<Content Include="Scripts\respond.min.js" />
<Content Include="Web.config" />
<Content Include="Web.Debug.config">
 <DependentUpon>Web.config</DependentUpon>
</Content>
<Content Include="Web.Release.config">
 <DependentUpon>Web.config</DependentUpon>
</Content>
<Content Include="Content\Site.css" />
<Content Include="Scripts\_references.js" />
<Content Include="Views\Web.config" />
<Content Include="Views\_ViewStart.cshtml" />
<Content Include="Views\Home\Index.cshtml" />
```

```
<Content Include="Views\Shared\Error.cshtml" />
 <Content Include="Views\Shared\ Layout.cshtml" />
 <Content Include="Views\Login\Index.cshtml" />
 <Content Include="Views\Principal\Index.cshtml" />
 <Content Include="Views\Usuario\Index.cshtml" />
 <Content Include="Views\Usuario\AlterarSenha.cshtml" />
 <Content Include="Views\Usuario\Novo.cshtml" />
 <Content Include="Views\Prefeituras\Index.cshtml" />
 <Content Include="Views\Prefeituras\Novo.cshtml" />
 <Content Include="Views\Prefeituras\Selecionar.cshtml" />
 <Content Include="Views\Usuario\VincularPrefeitura.cshtml" />
 <Content Include="Views\Gim\Index.cshtml" />
 <Content Include="Views\Contador\Index.cshtml" />
 <Content Include="Views\Contador\Novo.cshtml" />
 <Content Include="Views\Contador\ExibirContribuinte.cshtml" />
 <Content Include="Views\Contador\Selecionar.cshtml" />
 <Content Include="Views\Gim\Consultar.cshtml" />
 <Content Include="Views\Gim\Emitir.cshtml" />
 <Content Include="Views\InformativoFiscal\Index.cshtml" />
 <Content Include="Views\InformativoFiscal\Consultar.cshtml" />
 <Content Include="Views\InformativoFiscal\Emitir.cshtml" />
 <Content Include="Views\RemetenteCte\Index.cshtml" />
 <Content Include="Views\DestinatarioCte\Index.cshtml" />
 <Content Include="Views\EmitenteCte\Index.cshtml" />
 <Content Include="Views\TomadorServicoCte\Index.cshtml" />
 <Content Include="Views\TomadorExpedidorCte\Index.cshtml" />
 <Content Include="Views\TomadorRecebedorCte\Index.cshtml" />
<ItemGroup>
 <TypeScriptCompile Include="Content\vendors\moment\moment.d.ts" />
<ItemGroup>
 <Content Include="fonts\glyphicons-halflings-regular.woff" />
 <Content Include="fonts\glyphicons-halflings-regular.ttf" />
 <Content Include="fonts\glyphicons-halflings-regular.eot" />
 <Content Include="packages.config" />
 <None Include="Project_Readme.html" />
 <Content Include="Scripts\jquery-1.10.2.min.map" />
<ItemGroup>
 <Service Include="{4A0DDDB5-7A95-4FBF-97CC-616D07737A77}" />
<ItemGroup>
 <ProjectReference Include="..\bll\BLL.csproj">
  <Project>{09b46fd6-19f5-404e-a3e4-9af7e16fcc9e}</Project>
  <Name>BLL</Name>
 </ProjectReference>
 <ProjectReference Include="..\dal\DAL.csproj">
  <Project>{39f1c046-4d47-42e9-9e3b-552d80ac63c7}</Project>
  <Name>DAL</Name>
 </ProjectReference>
```

```
<ProjectReference Include="..\framework\Framework.csproj">
      <Project>{cda58391-12ed-4f44-a5a5-2159727b6a2a}</Project>
      <Name>Framework</Name>
    </ProjectReference>
    <ProjectReference Include="..\presenter\Dominio.csproj">
      <Project>{0373cb03-5c3d-4246-aa2c-34d66f244ff2}</Project>
      <Name>Dominio</Name>
    </ProjectReference>
  <PropertyGroup>
    <VisualStudioVersion Condition="'$(VisualStudioVersion)' == "">10.0</VisualStudioVersion>
    <VSToolsPath Condition="'$(VSToolsPath)' ==</pre>
"">$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v$(VisualStudioVersion)</VSToolsPath>
  </PropertyGroup>
  <Import Project="$(MSBuildBinPath)\Microsoft.CSharp.targets" />
  <Import
Project="$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v$(VisualStudioVersion)\TypeScript\Microsoft.TypeScri
pt.targets"
Condition="Exists('$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v$(VisualStudioVersion)\TypeScript\Microsoft.
TypeScript.targets')" />
  <Import Project="$(VSToolsPath)\WebApplications\Microsoft.WebApplication.targets" Condition="'$(VSToolsPath)'</p>
!= "" />
  <Import
Project="$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v10.0\WebApplications\Microsoft.WebApplication.target
s" Condition="false" />
  <Target Name="MvcBuildViews" AfterTargets="AfterBuild" Condition="'$(MvcBuildViews)'=='true'">
    <AspNetCompiler VirtualPath="temp" PhysicalPath="$(WebProjectOutputDir)" />
  </Target>
  <ProjectExtensions>
    <VisualStudio>
      <FlavorProperties GUID="{349c5851-65df-11da-9384-00065b846f21}">
        <WebProjectProperties>
           <UseIIS>True</UseIIS>
           <AutoAssignPort>True</AutoAssignPort>
           <DevelopmentServerPort>50425/DevelopmentServerPort>
           <DevelopmentServerVPath>/</DevelopmentServerVPath>
           <IISUrl>http://localhost:50425/</IISUrl>
           <NTLMAuthentication>False</NTLMAuthentication>
           <use><UseCustomServer>False</useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></useCustomServer></u
           <CustomServerUrl>
           </CustomServerUrl>
           <SaveServerSettingsInUserFile>False</SaveServerSettingsInUserFile>
        </WebProjectProperties>
      </FlavorProperties>
    </VisualStudio>
  </ProjectExtensions>
  <Target Name="EnsureNuGetPackageBuildImports" BeforeTargets="PrepareForBuild">
    <PropertyGroup>
      <ErrorText>This project references NuGet package(s) that are missing on this computer. Use NuGet Package
Restore to download them. For more information, see http://go.microsoft.com/fwlink/?LinkID=322105. The missing file
```

is {0}.</ErrorText>

```
</PropertyGroup>
  <Error Condition="!Exists('..\packages\Microsoft.Net.Compilers.1.0.0\build\Microsoft.Net.Compilers.props')"</pre>
Text="$([System.String]::Format('$(ErrorText)',
'..\packages\Microsoft.Net.Compilers.1.0.0\build\Microsoft.Net.Compilers.props'))" />
  <Error
Condition="!Exists('..\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.1.0.0\build\Microsoft.CodeDo
m.Providers.DotNetCompilerPlatform.props')" Text="$([System.String]::Format('$(ErrorText)',
'..\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.1.0.0\build\Microsoft.CodeDom.Providers.DotNet
CompilerPlatform.props'))" />
 </Target>
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target> -->
</Project>
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("siva.api")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("siva.api")]
[assembly: AssemblyCopyright("Copyright © 2016")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("c3a865ac-4fc8-4692-b3f3-d9f1b632474d")]
// Version information for an assembly consists of the following four values:
//
//
    Major Version
//
     Minor Version
     Build Number
//
     Revision
//
//
// You can specify all the values or you can default the Revision and Build Numbers
```

// by using the '*' as shown below:

```
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
packages.config
<?xml version="1.0" encoding="utf-8"?>
<packages>
 <package id="Antlr" version="3.4.1.9004" targetFramework="net452" />
 <package id="bootstrap" version="3.0.0" targetFramework="net452" />
 <package id="jQuery" version="1.10.2" targetFramework="net452" />
 <package id="Microsoft.AspNet.Mvc" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.Razor" version="3.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.Web.Optimization" version="1.1.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebApi" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebApi.Client" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebApi.Core" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebApi.HelpPage" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebApi.WebHost" version="5.2.3" targetFramework="net452" />
 <package id="Microsoft.AspNet.WebPages" version="3.2.3" targetFramework="net452" />
 <package id="Microsoft.CodeDom.Providers.DotNetCompilerPlatform" version="1.0.0" targetFramework="net452" />
 <package id="Microsoft.Net.Compilers" version="1.0.0" targetFramework="net452" developmentDependency="true"</pre>
/>
 <package id="Microsoft.Web.Infrastructure" version="1.0.0.0" targetFramework="net452" />
 <package id="Modernizr" version="2.6.2" targetFramework="net452" />
 <package id="Newtonsoft.Json" version="6.0.4" targetFramework="net452" />
 <package id="Respond" version="1.2.0" targetFramework="net452" />
 <package id="WebGrease" version="1.5.2" targetFramework="net452" />
</packages>
TemporaryGeneratedFile E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile 036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
UsuarioPrefeituraViewModel.cs
using Dominio;
using System.Collections.Generic;
namespace siva.api.Models
{
  public class UsuarioPrefeituraViewModel
  {
    public Usuario Usuario { get; set; }
    public List<Prefeitura> PrefeituraList { get; set; }
    public List<decimal> UsuarioPrefeituraList { get; set; }
  }
}
InformativoFiscalViewModel.cs
using Dominio;
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using static Dominio.Referencia;
```

namespace siva.api.Models

```
{
  public class InformativoFiscalViewModel
    public ReferenciaInformativoFiscal Referencia { get; set; }
    public Dominio.InformativoFiscal Informativo { get; set; }
  }
}
GIMViewModel.cs
using Dominio;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
namespace siva.api.Models
{
  public class GIMViewModel
    public GIM Gim { get; set; }
    public List<GIMDetalhe> GimDetalhe { get; set; }
    public decimal RetornaValorDetalhamentoPorCodigo(decimal codigo)
       var gimDetalhe = GimDetalhe.SingleOrDefault(item => item.CD_DETALHE == codigo);
       if (gimDetalhe != null)
         return gimDetalhe.VL_DETALHE;
       }
       return 0m;
    }
  }
GIMReferenciaViewModel.cs
using Dominio;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
namespace siva.api.Models
{
  public class GIMReferenciaViewModel
    public GIMReferencia Gim { get; set; }
  }
}
ContadorViewModel.cs
using Dominio;
```

```
namespace siva.api.Models
  public class ContadorViewModel
    public Contador Contador { get; set; }
    public bool EnderecoDesnormalizado
    {
       get
         return
           (string.IsNullOrWhiteSpace(Contador.NU_LOGRADOURO) &&
           string.IsNullOrWhiteSpace(Contador.NM_COMPLEMENTO) &&
           string.IsNullOrWhiteSpace(Contador.NU_CEP) &&
           string.IsNullOrWhiteSpace(Contador.NM_BAIRRO) &&
           string.IsNullOrWhiteSpace(Contador.NU_TELEFONE) &&
           string.IsNullOrWhiteSpace(Contador.NM_EMAIL_COMERCIAL));
      }
    }
  }
}
ContadorContribuinteViewModel.cs
using Dominio;
using System.Collections.Generic;
namespace siva.api.Models
{
  public class ContadorContribuinteViewModel
    public Contador Contador { get; set; }
    public IEnumerable<Contribuinte> ContribuinteList { get; set; }
  }
}
Global.asax.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Http;
using System.Web.Mvc;
using System.Web.Optimization;
using System.Web.Routing;
namespace siva.api
{
  public class WebApiApplication : System.Web.HttpApplication
    protected void Application_Start()
       AreaRegistration.RegisterAllAreas();
       GlobalConfiguration.Configure(WebApiConfig.Register);
```

```
FilterConfig.RegisterGlobalFilters(GlobalFilters.Filters);
       RouteConfig.RegisterRoutes(RouteTable.Routes);
       BundleConfig.RegisterBundles(BundleTable.Bundles);
    }
  }
}
Global.asax
<@ Application Codebehind="Global.asax.cs" Inherits="siva.api.WebApiApplication" Language="C#" %>
SessionExpireAttribute.cs
using System.Web.Mvc;
namespace siva.api.Filters
{
  public class SessionExpireAttribute : ActionFilterAttribute
     public override void OnActionExecuting(ActionExecutingContext filterContext)
       if (filterContext.HttpContext.Session["UsuarioLogado"] == null)
         filterContext.Result = new RedirectResult("~/Login/Index");
         return;
       }
       base.OnActionExecuting(filterContext);
    }
  }
}
ValuesController.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Net;
using System.Net.Http;
using System.Web.Http;
namespace siva.api.Controllers
{
  public class ValuesController : ApiController
  {
     // GET api/values
     public IEnumerable<string> Get()
     {
       return new string[] { "value1", "value2" };
    }
     // GET api/values/5
```

```
public string Get(int id)
    {
       return "value";
    }
    // POST api/values
     public void Post([FromBody]string value)
    {
    }
    // PUT api/values/5
     public void Put(int id, [FromBody]string value)
     {
    }
    // DELETE api/values/5
     public void Delete(int id)
    {
    }
  }
UsuarioController.cs
using siva.api.Filters;
using siva.api.Models;
using System;
using System.Web.Mvc;
using System.Linq;
using Dominio;
using System.Collections.Generic;
namespace siva.api.Controllers
{
  public class UsuarioController : BaseController
  {
     private readonly BLL.BLLUsuario bpUsuario;
     private readonly BLL.BLLPrefeitura bpPrefeitura;
     public UsuarioController()
       bpUsuario = new BLL.BLLUsuario();
       bpPrefeitura = new BLL.BLLPrefeitura();
    }
    [SessionExpire]
     public ActionResult Alterar([System.Web.Http.FromBody]Dominio.Usuario usuario)
    {
       try
         bpUsuario.AtualizarSenha(usuario.SENHA, UsuarioLogado.SQ_USUARIO);
```

```
ShowMsg("Senha alterada com sucesso!");
     return RedirectToAction("AlterarSenha");
  }
  catch
     return RedirectToAction("AlterarSenha");
  }
}
[SessionExpire]
public ActionResult AlterarSenha()
{
  return View(UsuarioLogado);
}
[SessionExpire]
public ActionResult Index()
{
  try
  {
     var usuarioList = bpUsuario.Listar();
     return View(usuarioList);
  catch (Exception ex)
     throw;
}
[SessionExpire]
public ActionResult VincularPrefeitura(decimal Id)
{
  try
  {
     var usuarioDb = bpUsuario.Selecionar(Id);
     var prefeturasDb = bpPrefeitura.Listar().ToList();
     var usuarioPrefeituraDb = bpUsuario.RetornaPrefeiturasPorUsuario(Id).ToList();
     var usuarioPrefeituraViewModel = new UsuarioPrefeituraViewModel()
       Usuario = usuarioDb,
       PrefeituraList = prefeturasDb,
       UsuarioPrefeituraList = usuarioPrefeituraDb
    };
     return View(usuarioPrefeituraViewModel);
```

```
}
  catch (Exception)
    throw;
  }
}
[HttpPost]
[SessionExpire]
public JsonResult Vincular(UsuarioPrefeituraViewModel usuarioPrefeituraViewModel)
  try
  {
    var usuarioPrefeitura = new UsuarioPrefeitura();
    usuarioPrefeitura.Usuario = usuarioPrefeituraViewModel.Usuario;
    usuarioPrefeitura.PrefeituraList = new List<Prefeitura>();
    foreach (var sqPrefeitura in usuarioPrefeituraViewModel.UsuarioPrefeituraList)
       usuarioPrefeitura.PrefeituraList.Add(new Prefeitura() { SQ_PREFEITURA = sqPrefeitura });
    bpUsuario.VincularPrefeituras(usuarioPrefeitura);
    return Json(new { Result = "Ok" });
  }
  catch (Exception ex)
    throw;
}
[SessionExpire]
[HttpPost]
public ActionResult Cadastrar([System.Web.Http.FromBody]Dominio.Usuario usuario)
{
  try
  {
    var admin = Convert.ToBoolean(usuario.ADMINISTRADOR);
    usuario.ADMINISTRADOR = admin ? "S" : "N";
    bpUsuario.Incluir(usuario);
    return RedirectToAction("Index");
  }
```

```
catch (Exception ex)
       {
         ShowMsg(ex.Message);
         return RedirectToAction("Novo");
      }
    }
    [SessionExpire]
    public ActionResult Novo()
    {
       return View(UsuarioLogado);
    }
    [SessionExpire]
    [HttpPost]
    public JsonResult Excluir([System.Web.Http.FromBody]Dominio.Usuario usuario)
    {
       try
         bpUsuario.Excluir(usuario.SQ_USUARIO);
         return Json(new { result = "ok" });
       }
       catch (Exception ex)
         return Json(new { ex = ex.Message });
    }
  }
TomadorServicoCteController.cs
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class TomadorServicoCteController : BaseController
  {
    [SessionExpire]
    public ActionResult Index()
    {
       return View();
    }
  }
TomadorRecebedorCteController.cs
```

{

```
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class TomadorRecebedorCteController : BaseController
     [SessionExpire]
     public ActionResult Index()
       return View();
    }
  }
}
TomadorExpedidorCteController.cs
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class TomadorExpedidorCteController : BaseController
    [SessionExpire]
     public ActionResult Index()
       return View();
    }
  }
}
SessionExpiresAttribute.cs
using System;
namespace siva.api.Controllers
{
  internal class SessionExpiresAttribute : Attribute
  {
  }
}
RemetenteCteController.cs
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Linq;
```

```
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class RemetenteCteController : BaseController
    [SessionExpire]
     public ActionResult Index()
       return View();
    }
  }
}
PrincipalController.cs
using siva.api.Filters;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class PrincipalController : BaseController
    [SessionExpire]
     public ActionResult Index()
       return View(UsuarioLogado);
  }
PrefeiturasController.cs
using siva.api.Filters;
using System;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class PrefeiturasController : BaseController
  {
     private readonly BLL.BLLPrefeitura bpPrefeitura;
    public PrefeiturasController()
    {
       bpPrefeitura = new BLL.BLLPrefeitura();
    }
    [SessionExpire]
    public ActionResult Index()
    {
       try
       {
```

```
var dt = bpPrefeitura.Listar();
     return View(dt);
  }
  catch (Exception ex)
    throw;
  }
}
[SessionExpire]
public ActionResult Novo()
{
  return View(UsuarioLogado);
}
[SessionExpire]
public ActionResult Selecionar(decimal Id)
{
  try
  {
    var prefeitura = bpPrefeitura.Selecionar(Id);
     return View(prefeitura);
  }
  catch (Exception ex)
    throw;
}
[SessionExpire]
public ActionResult Excluir(decimal Id)
{
  try
  {
    bpPrefeitura.Excluir(Id);
     return RedirectToAction("Index");
  }
  catch (Exception ex)
     ShowMsg(ex.Message);
     return RedirectToAction("Index");
}
```

```
[SessionExpire]
     [HttpPost]
     public ActionResult Registrar([System.Web.Http.FromBody]Dominio.Prefeitura prefeitura)
    {
       try
       {
         bpPrefeitura.Incluir(prefeitura);
         return RedirectToAction("Index");
       }
       catch (Exception ex)
       {
         ShowMsg(ex.Message);
         return RedirectToAction("Novo");
       }
    }
  }
}
LogoutController.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class LogoutController: Controller
    // GET: Logout
     public ActionResult Index()
       Session.Clear();
       Session.Abandon();
       return RedirectToAction("Index", "Login");
    }
  }
LoginController.cs
using System;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class LoginController: Controller
  {
     private readonly BLL.BLLUsuario bpUsuario;
```

```
public LoginController()
     {
       this.bpUsuario = new BLL.BLLUsuario();
    }
     public ActionResult Index()
       return View();
    }
     [HttpPost]
     public ActionResult Entrar([System.Web.Http.FromBody]Dominio.Usuario usuario)
     {
       try
       {
         var usuarioDb = bpUsuario.EfetuarLogin(usuario.LOGIN, usuario.SENHA);
         if (usuarioDb.SQ_USUARIO > 0)
            Session["UsuarioLogado"] = usuarioDb;
         return RedirectToAction("Index", "Principal");
       }
       catch (Exception ex)
         return RedirectToAction("Index");
    }
  }
}
InformativoFiscalController.cs
using siva.api.Filters;
using siva.api.Models;
using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class InformativoFiscalController : BaseController
     private readonly BLL.BLLInformativoFiscal bpInformativoFiscal;
     public InformativoFiscalController()
     {
       bpInformativoFiscal = new BLL.BLLInformativoFiscal();
```

```
}
[SessionExpire]
public ActionResult Index()
  return View();
}
[SessionExpire]
public JsonResult PreencherReferencia(string ie)
{
  try
  {
     var referenciasList = bpInformativoFiscal.RetornarReferenciaPorInscricao(ie);
     var lista = new ArrayList();
     foreach (var item in referenciasList)
       lista.Add(new { id = item.NU_REFERENCIA, text = item.NU_REFERENCIA });
     return Json(new { result = "ok", referenciasList = lista });
  }
  catch (Exception ex)
     return Json(new { ex = ex.Message });
}
[SessionExpire]
public ActionResult Consultar(string ie, decimal? referencia)
  try
     var gimList = bpInformativoFiscal.RetornalnformativoFiscalPorInscricaoReferencia(ie, referencia);
     var lista = new List<InformativoFiscalViewModel>();
     foreach (var item in gimList)
       lista.Add(new InformativoFiscalViewModel() { Referencia = item });
    }
     return View(lista);
  }
  catch
     throw;
}
```

```
[SessionExpire]
     public ActionResult Emitir(string ie, decimal referencia)
    {
       try
       {
         var informativo = bpInformativoFiscal.RetornalnformativoFiscal(ie, referencia);
         var informativoViewModel = new InformativoFiscalViewModel()
         {
            Informativo = informativo
         };
         return View(informativoViewModel);
       }
       catch
         throw;
       }
    }
  }
}
HomeController.cs
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class HomeController: Controller
    public ActionResult Index()
       ViewBag.Title = "Home Page";
       return View();
    }
  }
}
GimController.cs
using System;
using System.Web.Mvc;
using siva.api.Filters;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
```

```
using siva.api.Models;
namespace siva.api.Controllers
  public class GimController : BaseController
     private readonly BLL.BLLGim bpGim;
    public GimController()
       bpGim = new BLL.BLLGim();
    }
    [SessionExpire]
     public ActionResult Index()
       return View();
    [SessionExpire]
     public JsonResult PreencherReferencia(string ie)
    {
       try
       {
         var referenciasList = bpGim.RetornarReferenciaPorInscricao(ie);
         var lista = new ArrayList();
         foreach (var item in referenciasList)
            lista.Add(new { id = item.NU_REFERENCIA, text = item.NU_REFERENCIA });
         }
         return Json(new { result = "ok", referenciasList = lista });
       }
       catch (Exception ex)
         return Json(new { ex = ex.Message });
       }
    }
    [SessionExpire]
     public ActionResult Consultar(string ie, decimal? referencia)
    {
       try
         var gimList = bpGim.RetornaGIMPorInscricaoReferencia(ie, referencia);
         var lista = new List<GIMReferenciaViewModel>();
         foreach (var item in gimList)
```

```
{
            lista.Add(new GIMReferenciaViewModel() { Gim = item });
         return View(lista);
       }
       catch
         throw;
    }
    [SessionExpire]
    public ActionResult Emitir(string ie, decimal referencia)
    {
       try
       {
         var gim = bpGim.RetornaConsultaGuiaMensal(ie, referencia);
         var detalhe = bpGim.RetornaConsultaGuiaMensalDetalhe(ie, referencia).ToList();
         var gimviewModel = new GIMViewModel()
            Gim = gim,
            GimDetalhe = detalhe
         };
         return View(gimviewModel);
       }
       catch
         throw;
       }
    }
EmitenteCteController.cs
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
  public class EmitenteCteController : BaseController
```

} }

{

```
{
    [SessionExpire]
     public ActionResult Index()
       return View();
    }
  }
}
DestinatarioCteController.cs
using siva.api.Filters;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
namespace siva.api.Controllers
{
  public class DestinatarioCteController : BaseController
     [SessionExpire]
    public ActionResult Index()
       return View();
  }
}
ContadorController.cs
using System;
using System.Web.Mvc;
using siva.api.Filters;
using siva.api.Models;
namespace siva.api.Controllers
{
  public class ContadorController : BaseController
  {
     private readonly BLL.BLLContador bpContador;
    public ContadorController()
       bpContador = new BLL.BLLContador();
    }
    [SessionExpire]
     public ActionResult Index()
       try
         var contadorList = bpContador.Listar();
```

```
return View(contadorList);
  }
  catch
  {
    throw;
  }
}
[SessionExpire]
public ActionResult Selecionar(decimal Id)
{
  try
  {
    var contadorDb = bpContador.Selecionar(Id);
    var contadorViewModel = new ContadorViewModel()
       Contador = contadorDb
    };
    return View(contadorViewModel);
  }
  catch
    throw;
}
[SessionExpire]
public ActionResult Novo()
  return View(UsuarioLogado);
}
[SessionExpire]
[HttpPost]
public ActionResult Cadastrar([System.Web.Http.FromBody]Dominio.Contador contador)
  try
  {
    bpContador.Incluir(contador);
    return RedirectToAction("Index");
  }
  catch (Exception ex)
```

```
ShowMsg(ex.Message);
         return RedirectToAction("Novo");
      }
    }
    [SessionExpire]
    [HttpPost]
    public JsonResult Excluir([System.Web.Http.FromBody]Dominio.Contador contador)
       try
       {
         bpContador.Excluir(contador.SQ_CONTADOR);
         return Json(new { result = "ok" });
       }
       catch (Exception ex)
         return Json(new { ex = ex.Message });
    }
    [SessionExpire]
    public ActionResult ExibirContribuinte(decimal Id)
       try
         var contadorDb = bpContador.Selecionar(Id);
         var contadorContribuinteListDb = bpContador.RetornaContribuintePorContador(Id);
         var contadorContribuinteViewModel = new ContadorContribuinteViewModel()
         {
            Contador = contador Db,
            ContribuinteList = contadorContribuinteListDb
         };
         return View(contadorContribuinteViewModel);
       }
       catch (Exception)
         throw;
       }
    }
  }
BaseController.cs
using System;
using System.Collections.Generic;
```

```
using System.Web;
using System.Web.Http;
using System.Web.Mvc;
using System.Web.Routing;
namespace siva.api.Controllers
{
  public class BaseController : Controller
    public Dominio. Usuario Usuario Logado
    {
       get
       {
         if (Session["UsuarioLogado"] != null)
         {
            return Session["UsuarioLogado"] as Dominio.Usuario;
         return null;
       }
       set
       {
         Session["UsuarioLogado"] = value;
    }
    public bool UsuarioAutenticado
    {
       get
         return UsuarioLogado != null;
       }
    }
    public void ShowMsg(string mensagem)
    {
       mensagem = HttpUtility.JavaScriptStringEncode(mensagem);
       TempData["msg"] = string.Format("alert('{0}');", mensagem);
    }
  }
}
siva.api.dll.config
<?xml version="1.0" encoding="utf-8"?>
<!--
```

```
http://go.microsoft.com/fwlink/?LinkId=301879
<configuration>
 <appSettings>
  <add key="webpages:Version" value="3.0.0.0" />
  <add key="webpages:Enabled" value="false" />
  <add key="ClientValidationEnabled" value="true" />
  <add key="UnobtrusiveJavaScriptEnabled" value="true" />
 </appSettings>
 <system.web>
  <compilation debug="true" targetFramework="4.5.2" />
  <a href="httpRuntime targetFramework="4.5.2"/>
 </system.web>
 <system.webServer>
  <handlers>
   <remove name="ExtensionlessUrlHandler-Integrated-4.0" />
   <remove name="OPTIONSVerbHandler" />
   <remove name="TRACEVerbHandler" />
   <add name="ExtensionlessUrlHandler-Integrated-4.0" path="*." verb="*"
type="System.Web.Handlers.TransferRequestHandler" preCondition="integratedMode,runtimeVersionv4.0" />
  </handlers>
 </system.webServer>
 <runtime>
  <assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
   <dependentAssembly>
    <assemblyIdentity name="Newtonsoft.Json" culture="neutral" publicKeyToken="30ad4fe6b2a6aeed" />
    <bindingRedirect oldVersion="0.0.0.0-6.0.0.0" newVersion="6.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Optimization" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-1.1.0.0" newVersion="1.1.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="WebGrease" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="0.0.0.0-1.5.2.14234" newVersion="1.5.2.14234" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Helpers" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.WebPages" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-3.0.0.0" newVersion="3.0.0.0" />
   </dependentAssembly>
   <dependentAssembly>
    <assemblyIdentity name="System.Web.Mvc" publicKeyToken="31bf3856ad364e35" />
    <bindingRedirect oldVersion="1.0.0.0-5.2.3.0" newVersion="5.2.3.0" />
   </dependentAssembly>
  </assemblyBinding>
 </runtime>
```

For more information on how to configure your ASP.NET application, please visit

```
<system.codedom>
  <compilers>
   <compiler language="c#;cs;csharp" extension=".cs"</pre>
type="Microsoft.CodeDom.Providers.DotNetCompilerPlatform.CSharpCodeProvider,
Microsoft.CodeDom.Providers.DotNetCompilerPlatform, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" warningLevel="4" compilerOptions="/langversion:6 /nowarn:1659;1699;1701"
/>
   <compiler language="vb;vbs;visualbasic;vbscript" extension=".vb"</p>
type="Microsoft.CodeDom.Providers.DotNetCompilerPlatform.VBCodeProvider,
Microsoft.CodeDom.Providers.DotNetCompilerPlatform, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" warningLevel="4" compilerOptions="/langversion:14 /nowarn:41008
/define:_MYTYPE=\"Web\" /optionInfer+" />
  </compilers>
 </system.codedom>
</configuration>
VBCSCompiler.exe.config
<?xml version="1.0" encoding="utf-8" ?>
<!-- Copyright (c) Microsoft. All Rights Reserved. Licensed under the Apache License, Version 2.0. See License.txt
in the project root for license information. -->
<configuration>
 <runtime>
  <gcServer enabled="true"/>
  <gcConcurrent enabled="false"/>
 </runtime>
 <appSettings>
  <!-- Number of seconds with no activity before the server times out and closes.
     Set to -1 to never shut down the server. -->
  <add key="keepalive" value="600"/>
 </appSettings>
</configuration>
WebApiConfig.cs
using Newtonsoft.Json;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Net.Http.Formatting;
using System.Net.Http.Headers;
using System.Web.Http;
namespace siva.api
{
  public static class WebApiConfig
    public static void Register(HttpConfiguration config)
    {
       config.MapHttpAttributeRoutes();
       config.Routes.MapHttpRoute(
         name: "DefaultApi",
         routeTemplate: "api/{controller}/{id}",
```

```
defaults: new { id = RouteParameter.Optional }
       );
       var xml = config.Formatters.XmlFormatter.SupportedMediaTypes.FirstOrDefault(t => t.MediaType ==
"application/xml");
       config.Formatters.XmlFormatter.SupportedMediaTypes.Remove(xml);
       config.Formatters.Add(new BrowserJsonFormatter());
    }
  public class BrowserJsonFormatter: JsonMediaTypeFormatter
    public BrowserJsonFormatter()
       this.SupportedMediaTypes.Add(new MediaTypeHeaderValue("text/html"));
       this.SerializerSettings.Formatting = Formatting.Indented;
    }
    public override void SetDefaultContentHeaders(Type type, HttpContentHeaders headers,
MediaTypeHeaderValue mediaType)
       base.SetDefaultContentHeaders(type, headers, mediaType);
       headers.ContentType = new MediaTypeHeaderValue("application/json");
    }
  }
}
RouteConfig.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
using System.Web.Routing;
namespace siva.api
{
  public class RouteConfig
    public static void RegisterRoutes(RouteCollection routes)
       routes.lgnoreRoute("{resource}.axd/{*pathInfo}");
       routes.MapRoute(
         name: "Default",
         url: "{controller}/{action}/{id}",
         defaults: new { controller = "Login", action = "Index", id = UrlParameter.Optional }
       );
    }
  }
```

```
}
FilterConfig.cs
using System.Web;
using System.Web.Mvc;
namespace siva.api
{
  public class FilterConfig
     public static void RegisterGlobalFilters(GlobalFilterCollection filters)
       filters.Add(new HandleErrorAttribute());
  }
}
BundleConfig.cs
using System.Web;
using System.Web.Optimization;
namespace siva.api
{
  public class BundleConfig
     // For more information on bundling, visit http://go.microsoft.com/fwlink/?LinkId=301862
     public static void RegisterBundles(BundleCollection bundles)
       bundles.Add(new ScriptBundle("~/bundles/jquery").Include(
               "~/Scripts/jquery-{version}.js"));
       // Use the development version of Modernizr to develop with and learn from. Then, when you're
       // ready for production, use the build tool at http://modernizr.com to pick only the tests you need.
       bundles.Add(new ScriptBundle("~/bundles/modernizr").Include(
               "~/Scripts/modernizr-*"));
       bundles.Add(new ScriptBundle("~/bundles/bootstrap").Include(
             "~/Scripts/bootstrap.js",
             "~/Scripts/respond.js"));
       bundles.Add(new StyleBundle("~/Content/css").Include(
             "~/Content/bootstrap.css",
             "~/Content/site.css"));
     }
  }
}
Registro.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
Condition="Exists('$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props')" />
 <PropertyGroup>
  <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
```

```
<Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <ProjectGuid>{52D39B16-F053-4FEB-9F85-D0914978A4A9}</ProjectGuid>
  <OutputType>Exe</OutputType>
  <a href="#">AppDesignerFolder>Properties</a><a href="#">AppDesignerFolder></a></a>
  <RootNamespace>Registro</RootNamespace>
  <AssemblyName>Registro</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <FileAlignment>512</FileAlignment>
  <a href="AutoGenerateBindingRedirects"></a>true</a>/AutoGenerateBindingRedirects>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <PlatformTarget>AnyCPU</PlatformTarget>
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\Debug\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <PlatformTarget>AnyCPU</PlatformTarget>
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\Release\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
  <Reference Include="itextsharp, Version=5.5.10.0, Culture=neutral, PublicKeyToken=8354ae6d2174ddca,
processorArchitecture=MSIL">
   <HintPath>..\packages\iTextSharp.5.5.10\lib\itextsharp.dll
   <Private>True</Private>
  </Reference>
  <Reference Include="System" />
  <Reference Include="System.Core" />
  <Reference Include="System.Xml.Linq" />
  <Reference Include="System.Data.DataSetExtensions" />
  <Reference Include="Microsoft.CSharp" />
  <Reference Include="System.Data" />
  <Reference Include="System.Net.Http" />
  <Reference Include="System.Xml" />
 <ItemGroup>
  <Compile Include="DirectoryHelper.cs" />
  <Compile Include="PdfCreator.cs" />
  <Compile Include="Program.cs" />
  <Compile Include="Properties\AssemblyInfo.cs" />
 </ltemGroup>
 <ItemGroup>
```

```
<None Include="App.config" />
  <None Include="packages.config" />
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
 -->
</Project>
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("Registro")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("Registro")]
[assembly: AssemblyCopyright("Copyright © 2017")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("52d39b16-f053-4feb-9f85-d0914978a4a9")]
// Version information for an assembly consists of the following four values:
//
    Major Version
//
    Minor Version
    Build Number
//
    Revision
//
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
Program.cs
using System;
```

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Registro
{
  class Program
    static void Main(string[] args)
    {
      Console.WriteLine("Aplicativo Registro Software");
      @"^.*\.(cs|cshtml|config|asax|csproj|pc)$", System.IO.SearchOption.AllDirectories);
      var quantidade = arquivos.Count();
      Console.WriteLine(string.Format("Quantidade de Arquivos Encontrados : {0}", quantidade.ToString()));
      var pdf = PdfCreator.GetInstance;
      foreach (var arquivo in arquivos)
        Console.WriteLine(string.Format("[{0}] PROCESSANDO ARQUIVO {1}", quantidade, arquivo));
        pdf.Arquivo = arquivo;
        if (pdf.Adicionar())
           quantidade--;
           continue;
        }
      }
      pdf.Concluir();
      pdf.Imprimir();
      Console.WriteLine("Processo de Registro Concluído!");
      Console.ReadKey();
    }
  }
}
PdfCreator.cs
using iTextSharp.text;
using iTextSharp.text.pdf;
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
```

```
using System.Text;
using System. Threading. Tasks;
namespace Registro
{
  public class PdfCreator
     private static PdfCreator pdfCreator;
     private PdfWriter pdfWriter;
     public string Arquivo { get; set; }
     public Document Document { get; private set; }
     public StreamReader Reader { get; set; }
     private string diretorio = Environment.CurrentDirectory;
    private PdfCreator()
       Document = new Document();
    }
     public static PdfCreator GetInstance
     {
       get
       {
         if (pdfCreator == null)
            pdfCreator = new PdfCreator();
         }
         return pdfCreator;
       }
    }
     public bool Adicionar()
       Reader = new StreamReader(Arquivo);
       if (pdfWriter == null)
         pdfWriter = PdfWriter.GetInstance(Document, new
FileStream(string.Format(@"{0}\documento_registro.pdf", diretorio), FileMode.Create));
       var fonte = FontFactory.GetFont("Arial", 10, Font.NORMAL);
       var fileInfo = new FileInfo(Arquivo);
       if (!Document.IsOpen())
       {
         Document.Open();
       }
```

```
Document.Add(new Paragraph(fileInfo.Name, fonte));
       Document.Add(new Paragraph(Reader.ReadToEnd(), fonte));
       return true;
    }
    public void Concluir()
       Document.Close();
    }
    public void Imprimir()
       System.Diagnostics.Process.Start(diretorio);
  }
}
packages.config
<?xml version="1.0" encoding="utf-8"?>
<packages>
 <package id="iTextSharp" version="5.5.10" targetFramework="net452" />
</packages>
TemporaryGeneratedFile_E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
DirectoryHelper.cs
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
using System.Threading.Tasks;
namespace Registro
{
  public static class DirectoryHelper
    public static IEnumerable<string> GetFiles(string path,
                string searchPatternExpression = "",
                SearchOption searchOption = SearchOption.TopDirectoryOnly)
    {
       Regex reSearchPattern = new Regex(searchPatternExpression, RegexOptions.lgnoreCase);
       return Directory.EnumerateFiles(path, "*", searchOption)
                .Where(file =>
                      reSearchPattern.IsMatch(Path.GetExtension(file))).OrderByDescending(item => item);
    }
    public static IEnumerable<string> GetFiles(string path, string[] searchPatterns, SearchOption searchOption =
SearchOption.TopDirectoryOnly)
    {
```

```
return searchPatterns.AsParallel()
           .SelectMany(searchPattern =>
               Directory.EnumerateFiles(path, searchPattern, searchOption)).OrderByDescending(item => item);
    }
}
Registro.vshost.exe.config
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <startup>
    <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.5.2" />
  </startup>
</configuration>
Registro.exe.config
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <startup>
    <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.5.2" />
  </startup>
</configuration>
App.config
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <startup>
    <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.5.2" />
  </startup>
</configuration>
UsuarioPrefeitura.cs
using System.Collections.Generic;
namespace Dominio
{
  public class UsuarioPrefeitura
  {
    public Usuario Usuario { get; set; }
    public List<Prefeitura> PrefeituraList { get; set; }
  }
}
Usuario.cs
using System;
namespace Dominio
{
  public class Usuario
  {
    public decimal SQ_USUARIO { get; set; }
    public string NM_USUARIO { get; set; }
    public string LOGIN { get; set; }
    public string SENHA { get; set; }
    public DateTime DT_INCLUSAO { get; set; }
```

```
public string NM_USUARIO_INCLUSAO { get; set; }
    public DateTime DT_ALTERACAO { get; set; }
    public string NM_USUARIO_ALTERACAO { get; set; }
    public string ADMINISTRADOR { get; set; }
    public string EhAdministrador
       get
      {
         return ADMINISTRADOR == "S" ? "Sim" : "Não";
      }
    }
  }
}
ReferenciaInformativoFiscal.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace Dominio
{
  public class ReferencialnformativoFiscal
    public decimal CD_INFORMATIVO { get; set; }
    public string NU_REFERENCIA { get; set; }
    public DateTime DT_ENVIO { get; set; }
    public string NU_INSCRICAO_ESTADUAL { get; set; }
    public string NU_CNPJ_CPF { get; set; }
    public string NM_RAZAO_SOCIAL { get; set; }
    public string NM_FANTASIA { get; set; }
  }
}
Referencia.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace Dominio
{
  public class Referencia
    public class GIM
       public decimal CD_GUIA { get; set; }
       public string NU_REFERENCIA { get; set; }
```

```
public string DT_RECEPCAO { get; set; }
     }
     public class InformativoFiscal
       public decimal CD_INFORMATIVO { get; set; }
       public string CD INFORMATICO REP { get; set; }
       public string NU_REFERENCIA { get; set; }
       public string DT_ENVIO { get; set; }
    }
  }
}
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("presenter")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("presenter")]
[assembly: AssemblyCopyright("Copyright © 2016")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("0373cb03-5c3d-4246-aa2c-34d66f244ff2")]
// Version information for an assembly consists of the following four values:
//
     Major Version
//
     Minor Version
     Build Number
//
     Revision
//
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
Prefeitura.cs
using System;
```

```
namespace Dominio
  public class Prefeitura
    public decimal SQ_PREFEITURA { get; set; }
    public string NM_PREFEITURA { get; set; }
    public string NM_PREFEITO { get; set; }
    public string NM_SEC_TRIBUTACAO { get; set; }
    public string NM_CONTADOR { get; set; }
    public string NM_LOGRADOURO { get; set; }
    public string NU_NUMERO { get; set; }
    public string TX_COMPLEMENTO { get; set; }
    public string TX_CONTATO { get; set; }
    public DateTime DT_INCLUSAO { get; set; }
    public string NM_USUARIO_INCLUSAO { get; set; }
    public DateTime DT_ALTERACAO { get; set; }
    public string NM_USUARIO_ALTERACAO { get; set; }
    public decimal NU_HABITANTES { get; set; }
    public decimal QT_EXTENSAO_TERRITORIAL { get; set; }
  }
}
TemporaryGeneratedFile_E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
InformativoFiscal.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Dominio
{
  public class InformativoFiscal
    public decimal CD_INFORMATIVO { get; set; }
    public string NU_REFERENCIA { get; set; }
    public DateTime DT_ENVIO { get; set; }
    public string NU_INSCRICAO_ESTADUAL { get; set; }
    public string NU_CNPJ_CPF { get; set; }
    public string NM_RAZAO_SOCIAL { get; set; }
    public string NM_FANTASIA { get; set; }
    public string NM_LOGRADOURO { get; set; }
    public string NU_LOGRADOURO { get; set; }
    public string NM_COMPLEMENTO { get; set; }
    public string NU_CEP { get; set; }
    public string NM_BAIRRO { get; set; }
    public string NM_MUNICIPIO_RFB { get; set; }
    public string SG_UF_MUNICIPIO1 { get; set; }
```

```
public string CD_INFORMATICO_REP { get; set; }
    public decimal CAMPO_0111 { get; set; }
    public decimal CAMPO_0112 { get; set; }
    public decimal CAMPO_0121 { get; set; }
    public decimal CAMPO_0122 { get; set; }
    public decimal CAMPO_0211 { get; set; }
    public decimal CAMPO_0212 { get; set; }
    public decimal CAMPO_0221 { get; set; }
    public decimal CAMPO_0222 { get; set; }
    public decimal CAMPO_03 { get; set; }
    public decimal CAMPO_04 { get; set; }
    public decimal CAMPO_05 { get; set; }
    public decimal CAMPO_06 { get; set; }
    public decimal CAMPO_07 { get; set; }
    public decimal CAMPO_08 { get; set; }
    public decimal CAMPO_09 { get; set; }
    public decimal CAMPO_10 { get; set; }
    public decimal CAMPO_11 { get; set; }
    public decimal CAMPO_12 { get; set; }
    public decimal CAMPO_13 { get; set; }
    public decimal CAMPO_14 { get; set; }
    public decimal CAMPO_151 { get; set; }
    public decimal CAMPO_152 { get; set; }
    public decimal CAMPO_153 { get; set; }
    public decimal CAMPO_161 { get; set; }
    public decimal CAMPO_162 { get; set; }
    public decimal CAMPO_163 { get; set; }
    public decimal CAMPO_171 { get; set; }
    public decimal CAMPO_172 { get; set; }
    public decimal CAMPO_173 { get; set; }
    public decimal CAMPO_174 { get; set; }
  }
GIMReferencia.cs
namespace Dominio
  public class GIMReferencia
    public decimal CD_GUIA { get; set; }
    public string NU_REFERENCIA { get; set; }
    public string DT_RECEPCAO { get; set; }
    public string NU_INSCRICAO_ESTADUAL { get; set; }
    public string NU_CNPJ_CPF { get; set; }
    public string NM_RAZAO_SOCIAL { get; set; }
    public string NM_FANTASIA { get; set; }
  }
GIM.cs
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace Dominio
{
  public class GIM
    public decimal CD_GUIA { get; set; }
    public string NU_REFERENCIA { get; set; }
    public string DT_RECEPCAO { get; set; }
    public string NU_INSCRICAO_ESTADUAL { get; set; }
    public string NU_CNPJ_CPF { get; set; }
    public string NM_RAZAO_SOCIAL { get; set; }
    public string NM_FANTASIA { get; set; }
    public string NM LOGRADOURO { get; set; }
    public string NU_LOGRADOURO { get; set; }
    public string NM_COMPLEMENTO { get; set; }
    public string NU_CEP { get; set; }
    public string NM_BAIRRO { get; set; }
    public string NM_MUNICIPIO_RFB { get; set; }
    public string SG_UF_MUNICIPIO1 { get; set; }
    public decimal VL_CEST07_1 { get; set; }
    public decimal VL_CEST07_2 { get; set; }
    public decimal VL_CEST07_3 { get; set; }
    public decimal VL_CEST07_4 { get; set; }
    public decimal VL_COUT08_1 { get; set; }
    public decimal VL_COUT08_2 { get; set; }
    public decimal VL_COUT08_3 { get; set; }
    public decimal VL_COUT08_4 { get; set; }
    public decimal VL_CEXT09_1 { get; set; }
    public decimal VL_CEXT09_2 { get; set; }
    public decimal VL_CEXT09_3 { get; set; }
    public decimal VL_CEXT09_4 { get; set; }
    public decimal VL_TOTA10_1 { get; set; }
    public decimal VL_TOTA10_2 { get; set; }
    public decimal VL_TOTA10_3 { get; set; }
    public decimal VL_TOTA10_4 { get; set; }
    public decimal VL_CPES11_1 { get; set; }
    public decimal VL_CPES11_2 { get; set; }
    public decimal VL_CPES11_3 { get; set; }
    public decimal VL_CPES11_4 { get; set; }
    public decimal VL_CPOU12_1 { get; set; }
    public decimal VL_CPOU12_2 { get; set; }
    public decimal VL_CPOU12_3 { get; set; }
    public decimal VL_CPOU12_4 { get; set; }
    public decimal VL_CPEX13_1 { get; set; }
    public decimal VL_CPEX13_2 { get; set; }
    public decimal VL_CPEX13_3 { get; set; }
```

```
public decimal VL_CPEX13_4 { get; set; }
    public decimal VL_TOTA14_1 { get; set; }
    public decimal VL_TOTA14_2 { get; set; }
    public decimal VL_TOTA14_3 { get; set; }
    public decimal VL_TOTA14_4 { get; set; }
    public decimal VL_DEBI15 { get; set; }
    public decimal VL OUTD16 { get; set; }
    public decimal VL_ESTC17 { get; set; }
    public decimal VL_TOTA18 { get; set; }
    public decimal VL_CREI19 { get; set; }
    public decimal VL_OUTC20 { get; set; }
    public decimal VL_ESTC21 { get; set; }
    public decimal VL_SUBT22 { get; set; }
    public decimal VL_SCPA23 { get; set; }
    public decimal VL_TOTA24 { get; set; }
    public decimal VL_APUS25 { get; set; }
    public decimal VL_DEBT26 { get; set; }
    public decimal VL APUR27 { get; set; }
    public decimal VL_APUC28 { get; set; }
    public decimal VL_NORR29 { get; set; }
    public decimal VL_NORA30 { get; set; }
    public decimal VL_SPSR31 { get; set; }
    public decimal VL_SPSA32 { get; set; }
    public decimal VL SPER33 { get; set; }
    public decimal VL_SPEA34 { get; set; }
    public decimal VL_IMPR35 { get; set; }
    public decimal VL_IMPA36 { get; set; }
    public decimal VL_EXPR37 { get; set; }
    public decimal VL_EXPA38 { get; set; }
    public decimal VL_ANTR39 { get; set; }
    public decimal VL_ANTA40 { get; set; }
    public decimal VL_ICMR41 { get; set; }
    public decimal VL_ICMA42 { get; set; }
    public string MEST73 { get; set; }
    public decimal VL_VEST74 { get; set; }
    public string OBSERVACOES_75 { get; set; }
  }
  public class GIMDetalhe
    public decimal CD_DETALHE { get; set; }
    public string DC_DETALHE { get; set; }
    public decimal VL_DETALHE { get; set; }
  }
Dominio.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
Condition="Exists('$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props')" />
```

```
<PropertyGroup>
 <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
 <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
 <ProjectGuid>{0373CB03-5C3D-4246-AA2C-34D66F244FF2}</ProjectGuid>
 <OutputType>Library</OutputType>
 <a href="#">AppDesignerFolder>Properties</a><a href="#">AppDesignerFolder></a></a>
 <RootNamespace>Dominio</RootNamespace>
 <AssemblyName>Dominio</AssemblyName>
 <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
 <FileAlignment>512</FileAlignment>
</PropertyGroup>
<PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
 <DebugSymbols>true</DebugSymbols>
 <DebugType>full</DebugType>
 <Optimize>false</Optimize>
 <OutputPath>bin\Debug\</OutputPath>
 <DefineConstants>DEBUG;TRACE</DefineConstants>
 <ErrorReport>prompt</ErrorReport>
 <WarningLevel>4</WarningLevel>
</PropertyGroup>
<PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
 <DebugType>pdbonly</DebugType>
 <Optimize>true</Optimize>
 <OutputPath>bin\Release\</OutputPath>
 <DefineConstants>TRACE</DefineConstants>
 <ErrorReport>prompt</ErrorReport>
 <WarningLevel>4</WarningLevel>
</PropertyGroup>
<ItemGroup>
 <Reference Include="System" />
<Reference Include="System.Core" />
 <Reference Include="System.Xml.Linq" />
 <Reference Include="System.Data.DataSetExtensions" />
 <Reference Include="Microsoft.CSharp" />
 <Reference Include="System.Data" />
 <Reference Include="System.Net.Http" />
 <Reference Include="System.Xml" />
<ItemGroup>
 <Compile Include="Contador.cs" />
 <Compile Include="Contribuinte.cs" />
 <Compile Include="GIM.cs" />
 <Compile Include="GIMReferencia.cs" />
 <Compile Include="Prefeitura.cs" />
 <Compile Include="Properties\AssemblyInfo.cs" />
 <Compile Include="InformativoFiscal.cs" />
 <Compile Include="ReferenciaInformativoFiscal.cs" />
 <Compile Include="Referencia.cs" />
 <Compile Include="Usuario.cs" />
 <Compile Include="UsuarioPrefeitura.cs" />
</ltemGroup>
```

```
<Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
-->
</Project>
Contribuinte.cs
using System;
namespace Dominio
{
  public class Contribuinte
  {
    public decimal SQ CONTRIBUINTE { get; set; }
    public string NU_INSCRICAO_ESTADUAL { get; set; }
    public string NU_CNPJ_CPF { get; set; }
    public string NM_RAZAO_SOCIAL { get; set; }
    public string NM_FANTASIA { get; set; }
    public string CD_MUNICIPIO { get; set; }
    public string NM_LOGRADOURO { get; set; }
    public string NU_LOGRADOURO { get; set; }
    public string NM_COMPLEMENTO { get; set; }
    public string NU_CEP { get; set; }
    public string NM_BAIRRO { get; set; }
    public string NU_TELEFONE { get; set; }
    public string NM_EMAIL_COMERCIAL { get; set; }
    public string NM_ORGAO { get; set; }
    public string NU_CNAE_FISCAL_PRIMARIO { get; set; }
    public string TP_REGIME_PAGAMENTO { get; set; }
    public string ST_SITUACAO_CADASTRAL { get; set; }
    public decimal CD_CONTRIBUINTE { get; set; }
    public DateTime? DT_INICIO_ATIVIDADE { get; set; }
    public string NU_INSCRICAO_MUNICIPAL { get; set; }
  }
}
Contador.cs
namespace Dominio
  public class Contador
    public decimal SQ_CONTADOR { get; set; }
    public decimal NU_CRC { get; set; }
    public string NM_CONTADOR { get; set; }
    public string NM_LOGRADOURO { get; set; }
    public string NU_LOGRADOURO { get; set; }
    public string NM_COMPLEMENTO { get; set; }
```

```
public string NU_CEP { get; set; }
    public string NM_BAIRRO { get; set; }
    public string NU_TELEFONE { get; set; }
    public string NM_EMAIL_COMERCIAL { get; set; }
  }
}
VBCSCompiler.exe.config
<?xml version="1.0" encoding="utf-8" ?>
<!-- Copyright (c) Microsoft. All Rights Reserved. Licensed under the Apache License, Version 2.0. See License.txt
in the project root for license information. -->
<configuration>
 <runtime>
  <gcServer enabled="true"/>
  <gcConcurrent enabled="false"/>
 </runtime>
 <appSettings>
  <!-- Number of seconds with no activity before the server times out and closes.
     Set to -1 to never shut down the server. -->
  <add key="keepalive" value="600"/>
 </appSettings>
</configuration>
Web.config
<?xml version="1.0"?>
<configuration>
 <configSections>
  <sectionGroup name="system.web.webPages.razor"</pre>
type="System.Web.WebPages.Razor.Configuration.RazorWebSectionGroup, System.Web.WebPages.Razor,
Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35">
   <section name="host" type="System.Web.WebPages.Razor.Configuration.HostSection,</p>
System.Web.WebPages.Razor, Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35"
requirePermission="false" />
   <section name="pages" type="System.Web.WebPages.Razor.Configuration.RazorPagesSection,</p>
System.Web.WebPages.Razor, Version=3.0.0.0, Culture=neutral, PublicKeyToken=31BF3856AD364E35"
requirePermission="false" />
  </sectionGroup>
 </configSections>
 <system.web.webPages.razor>
  <host factoryType="System.Web.Mvc.MvcWebRazorHostFactory, System.Web.Mvc, Version=5.2.3.0,</p>
Culture=neutral, PublicKeyToken=31BF3856AD364E35" />
  <pages pageBaseType="System.Web.Mvc.WebViewPage">
   <namespaces>
    <add namespace="System.Web.Mvc" />
    <add namespace="System.Web.Mvc.Ajax" />
    <add namespace="System.Web.Mvc.Html" />
    <add namespace="System.Web.Routing" />
   </namespaces>
  </pages>
 </system.web.webPages.razor>
```

```
<appSettings>
  <add key="webpages:Enabled" value="false" />
 </appSettings>
 <system.web>
  <compilation debug="true">
   <assemblies>
    <add assembly="System.Net.Http, Version=2.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a" />
   </assemblies>
  </compilation>
 </system.web>
 <system.webServer>
  <handlers>
   <remove name="BlockViewHandler"/>
   <add name="BlockViewHandler" path="*" verb="*" preCondition="integratedMode"
type="System.Web.HttpNotFoundHandler" />
  </handlers>
 </system.webServer>
</configuration>
Validador.cs
using Microsoft. Visual Basic;
using System;
namespace CommonFrameWork
 public class Validador
  {
    private static string[] CPF = {
    "11111111111",
    "222222222",
    "33333333333",
    "4444444444",
    "5555555555",
    "6666666666",
    "7777777777",
    "888888888",
    "9999999999"
 };
    public const string REGULAR_EXPRESSION_EMAIL = \|\cdot\|_{-+,.}\ \|\cdot\|_{-+,.}\ \|\cdot\|_{-+,.}\
    public const string REGULAR_EXPRESSION_CEP = "^[0-9]{5}\\-[0-9]{3}$";
    public const string REGULAR_EXPRESSION_PROCESSO = "^[0-9]{8}\\/[0-9]{4}$";
    public const string REGULAR_EXPRESSION_DATA = "(((0[1-9])[12][0-
9][0][48]))|((29)([/])(02)([/])([0-9][0-9][2468][048]))|((29)([/])(02)([/])([0-9][0-9][13579][26])))";
    public const string REGULAR_EXPRESSION_CONTA = "^[0-9]+-[0-9xX]$";
```

```
public const string REGULAR_EXPRESSION_ELEMENTODESPES91 = "^[0-9]{2}91[0-9]{2}$";
public static object ChecarNulo(object vTexto, bool Numerico = false)
  object functionReturnValue = null;
  if (((vTexto == null) || object.ReferenceEquals(vTexto, DBNull.Value)))
    if (Numerico)
       functionReturnValue = 0;
    }
     else
       functionReturnValue = "";
  }
  else
     functionReturnValue = vTexto;
  return functionReturnValue;
}
public static string ValidarValor(string Valor)
  if (!Information.IsNumeric(Valor.Trim()))
  {
     return "0";
  }
  else
     return Valor;
  }
}
public static void Validar(bool blnCondicao, string strMensagem)
{
  if (!blnCondicao)
  {
     throw new ApplicationException(strMensagem);
```

```
}
    }
    public static bool ValidarElemento91(string strElementoDespesa)
    {
      return System.Text.RegularExpressions.Regex.IsMatch(strElementoDespesa,
REGULAR EXPRESSION ELEMENTODESPES91);
    }
    public static bool ValidarEMail(string strEMail)
      return System.Text.RegularExpressions.Regex.IsMatch(strEMail, REGULAR_EXPRESSION_EMAIL);
    }
    public static bool ValidarConta(string conta)
    {
      return System.Text.RegularExpressions.Regex.IsMatch(conta, REGULAR_EXPRESSION_CONTA);
    }
    public static bool ValidarCEP(string strCEP)
    {
      return System.Text.RegularExpressions.Regex.IsMatch(strCEP, REGULAR_EXPRESSION_CEP);
    }
    public static bool ValidarData(string strData)
      return System.Text.RegularExpressions.Regex.IsMatch(strData, REGULAR_EXPRESSION_DATA);
    }
    public static bool ValidarProcesso(string strProcesso)
    {
      return System.Text.RegularExpressions.Regex.IsMatch(strProcesso,
REGULAR_EXPRESSION_PROCESSO);
    }
    public static bool ValidaCPF(string CPF)
```

```
int i = 0;
       int x = 0;
       int n1 = 0;
       int n2 = 0;
       CPF = CPF.Trim();
       for (i = 0; i \leftarrow CPF.Length - 1; i++)
       {
          if (CPF.Length != 11 || CPF[i].Equals(CPF))
             return false;
         }
       }
       for (x = 0; x \le 1; x++)
          n1 = 0;
          for (i = 0; i \le 8 + x; i++)
             n1 = n1 + Convert.ToInt32(Conversion.Val(CPF.Substring(i, 1)) * (10 + x - i));
          n2 = 11 - (n1 - (Conversion.Int(n1 / 11) * 11));
          if (n2 == 10 | n2 == 11)
             n2 = 0;
          if (n2 != Conversion.Val(CPF.Substring(9 + x, 1)))
             return false;
         }
       }
       return true;
     }
AssemblyInfo.cs
```

} }

```
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("framework")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("framework")]
[assembly: AssemblyCopyright("Copyright © 2016")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("cda58391-12ed-4f44-a5a5-2159727b6a2a")]
// Version information for an assembly consists of the following four values:
//
//
    Major Version
//
    Minor Version
    Build Number
     Revision
//
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
OracleAdapterHelper.cs
using System;
using System.Data;
using System.Reflection;
using System.Data.SqlClient;
namespace ConnectionFramework
{
  public class OracleAdapterHepler
  {
     public static SqlTransaction BeginTransaction(object tableAdapter)
     {
```

return BeginTransaction(tableAdapter, IsolationLevel.ReadUncommitted);

```
}
    public static SqlTransaction BeginTransaction(object tableAdapter, IsolationLevel isolationLevel)
    {
       Type type = tableAdapter.GetType();
       SqlConnection connection = GetConnection(tableAdapter);
       if (connection.State == ConnectionState.Closed)
         connection.Open();
       }
       SqlTransaction transaction = connection.BeginTransaction(isolationLevel);
       SetTransaction(tableAdapter, transaction);
       return transaction;
    }
    private static SqlConnection GetConnection(object tableAdapter)
       Type type = tableAdapter.GetType();
       PropertyInfo connectionProperty = type.GetProperty("Connection", BindingFlags.NonPublic |
BindingFlags.Instance);
       SqlConnection connection = (SqlConnection)connectionProperty.GetValue(tableAdapter, null);
       return connection;
    }
    private static void SetConnection(object tableAdapter, SqlConnection connection)
       Type type = tableAdapter.GetType();
       PropertyInfo connectionProperty = type.GetProperty("Connection", BindingFlags.NonPublic |
BindingFlags.Instance);
       connectionProperty.SetValue(tableAdapter, connection, null);
    }
    public static void SetTransaction(object tableAdapter, SqlTransaction transaction)
       Type type = tableAdapter.GetType();
       PropertyInfo commandsProperty = type.GetProperty("CommandCollection", BindingFlags.NonPublic |
BindingFlags.Instance);
```

```
SqlCommand[] commands = (SqlCommand[])commandsProperty.GetValue(tableAdapter, null);
       foreach (SqlCommand command in commands)
      {
         command.Transaction = transaction;
      }
       SetConnection(tableAdapter, transaction.Connection);
    }
 }
}
TemporaryGeneratedFile_E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
Framework.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
Condition="Exists('$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props')" />
 <PropertyGroup>
  <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
  <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <ProjectGuid>{CDA58391-12ED-4F44-A5A5-2159727B6A2A}</ProjectGuid>
  <OutputType>Library</OutputType>
  <a href="#">AppDesignerFolder>Properties</a><a href="#">AppDesignerFolder></a></a>
  <RootNamespace>Framework</RootNamespace>
  <AssemblyName>Framework</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <FileAlignment>512</FileAlignment>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\Debug\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\Release\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
```

```
<Reference Include="Microsoft.VisualBasic" />
  <Reference Include="System" />
  <Reference Include="System.Core" />
  <Reference Include="System.Xml.Linq" />
  <Reference Include="System.Data.DataSetExtensions" />
  <Reference Include="Microsoft.CSharp" />
  <Reference Include="System.Data" />
  <Reference Include="System.Net.Http" />
  <Reference Include="System.Xml" />
 <ItemGroup>
  <Compile Include="Formatador.cs" />
  <Compile Include="OracleAdapterHelper.cs" />
  <Compile Include="Properties\AssemblyInfo.cs" />
  <Compile Include="Validador.cs" />
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
 -->
</Project>
Formatador.cs
using Microsoft. Visual Basic;
using System;
namespace CommonFrameWork
  public class Formatador
  {
    private string _Texto;
    public Formatador(string StrTexto)
    {
       _Texto = SoNumero(StrTexto);
    public static string SoNumero(string strTexto, string strExcessao = "")
       string strAux = null;
       int intCont = 0;
       string strFrag = null;
       strAux = string.Empty;
```

```
for (intCont = 1; intCont <= Strings.Len(strTexto); intCont++)
  {
     strFrag = Strings.Mid(strTexto, intCont, 1);
     if (strExcessao == "X")
       if (strFrag != strExcessao)
          if (Information.IsNumeric(strFrag))
            strAux = strAux + strFrag;
          }
       else
          strAux = strAux + strFrag;
       }
     }
     else
     {
       if (Information.IsNumeric(strFrag))
          strAux = strAux + strFrag;
       }
     }
  }
  return strAux;
public static string SoLetras(string strTexto)
```

{

```
int vPos = 0;
  const string vComAcento = "ÀÁÂÃÄÅÇÈÉÊËÌÍÎÏÒÓÔÕÖÙÚÛÜàáâãäåçèéêëìíîïòóôõöùúûü";
  const string vSemAcento = "AAAAAACEEEEIIIIOOOOOUUUUaaaaaaaaceeeeiiiiooooouuuu";
  for (int i = 1; i <= Strings.Len(strTexto); i++)
     vPos = Strings.InStr(1, vComAcento, Strings.Mid(strTexto, i, 1));
     if (vPos > 0)
       strTexto = Strings.Mid(vSemAcento, vPos, 1);
  }
  return strTexto;
}
public static string ObterMesExtenso(int intMes, bool boolAbreviar = false)
  string strAux = string.Empty;
  switch (intMes)
     case 1:
       strAux = (boolAbreviar ? "JAN" : "Janeiro");
       break;
     case 2:
       strAux = (boolAbreviar ? "FEV" : "Fevereiro");
       break;
     case 3:
       strAux = (boolAbreviar ? "MAR" : "Março");
       break;
     case 4:
       strAux = (boolAbreviar ? "ABR" : "Abril");
       break;
     case 5:
       strAux = (boolAbreviar ? "MAI" : "Maio");
```

```
break;
     case 6:
       strAux = (boolAbreviar ? "JUN" : "Junho");
       break;
     case 7:
       strAux = (boolAbreviar ? "JUL" : "Julho");
       break;
     case 8:
       strAux = (boolAbreviar ? "AGO" : "Agosto");
       break;
    case 9:
       strAux = (boolAbreviar ? "SET" : "Setembro");
       break;
     case 10:
       strAux = (boolAbreviar ? "OUT" : "Outubro");
       break;
     case 11:
       strAux = (boolAbreviar ? "NOV" : "Novembro");
       break;
     case 12:
       strAux = (boolAbreviar ? "DEZ" : "Dezembro");
       break;
  }
  return strAux;
public static string SemEspacos(string strTexto)
  string strAux = null;
  int intCont = 0;
  string strFrag = null;
  strAux = string.Empty;
```

```
for (intCont = 1; intCont <= Strings.Len(strTexto); intCont++)
     strFrag = Strings.Mid(strTexto, intCont, 1);
     if (strFrag != " ")
       strAux = strAux + strFrag;
  }
  return strAux;
}
public static string ExtensaoArquivo(string strArquivo)
{
  string strAux = null;
  int IngPos = 0;
  strAux = Strings.StrReverse(strArquivo);
  IngPos = Strings.InStr(strAux, ".");
  if (IngPos == -1 || IngPos == 0)
     return strArquivo;
  strAux = Strings.Mid(strAux, 1, IngPos);
  return Strings.StrReverse(strAux);
}
public static string NomeArquivo(string strArquivo)
{
  string strAux = null;
  int IngPos = 0;
  strAux = Strings.StrReverse(strArquivo);
  IngPos = Strings.InStr(strAux, "\\");
  if (IngPos == -1 || IngPos == 0)
     return strArquivo;
  strAux = Strings.Mid(strAux, 1, IngPos - 1);
```

```
return Strings.StrReverse(strAux);
    }
     public static byte[] ConverteBinario(string str)
       return System.Text.Encoding.Unicode.GetBytes(str);
    }
  }
}
Settings.Designer.cs
// <auto-generated>
    This code was generated by a tool.
    Runtime Version: 4.0.30319.42000
    Changes to this file may cause incorrect behavior and will be lost if
//
    the code is regenerated.
// </auto-generated>
namespace DAL.Properties {
  [global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("Microsoft.VisualStudio.Editors.SettingsDesigner.Setting
sSingleFileGenerator", "14.0.0.0")]
  internal sealed partial class Settings: global::System.Configuration.ApplicationSettingsBase {
     private static Settings defaultInstance =
((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new Settings())));
     public static Settings Default {
       get {
         return defaultInstance:
       }
     }
     [global::System.Configuration.ApplicationScopedSettingAttribute()]
     [global::System.Diagnostics.DebuggerNonUserCodeAttribute()]
[global::System.Configuration.SpecialSettingAttribute(global::System.Configuration.SpecialSetting.ConnectionString)]
   [global::System.Configuration.DefaultSettingValueAttribute("DATA
SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER ID=DEVELO" +
       "PER")]
     public string ConnectionString {
       get {
          return ((string)(this["ConnectionString"]));
       }
    }
```

```
}
}
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("dal")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("dal")]
[assembly: AssemblyCopyright("Copyright © 2016")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("39f1c046-4d47-42e9-9e3b-552d80ac63c7")]
// Version information for an assembly consists of the following four values:
//
//
    Major Version
    Minor Version
    Build Number
    Revision
//
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
packages.config
<?xml version="1.0" encoding="utf-8"?>
<packages>
 <package id="Dapper" version="1.50.2" targetFramework="net452" />
 <package id="DBBroker" version="1.1.0" targetFramework="net452" />
 <package id="EntityFramework" version="6.1.3" targetFramework="net452" />
</packages>
OracleDynamicParameters.cs
using System;
using System.Data;
using Dapper;
using System.Collections.Generic;
```

```
using Oracle.ManagedDataAccess.Client;
using System.Linq;
namespace DAL
{
  public class OracleDynamicParameters : Dapper.SqlMapper.IDynamicParameters
    private static Dictionary<SqlMapper.Identity, Action<IDbCommand, object>> paramReaderCache = new
Dictionary<SqlMapper.Identity, Action<IDbCommand, object>>();
    private Dictionary<string, ParamInfo> parameters = new Dictionary<string, ParamInfo>();
    private List<object> templates;
    private class ParamInfo
       public string Name { get; set; }
       public object Value { get; set; }
       public ParameterDirection ParameterDirection { get; set; }
       public OracleDbType? DbType { get; set; }
       public int? Size { get; set; }
       public IDbDataParameter AttachedParam { get; set; }
    }
    /// <summary>
    /// construct a dynamic parameter bag
    /// </summary>
    public OracleDynamicParameters()
    {
    }
    /// <summary>
    /// construct a dynamic parameter bag
    /// </summary>
    /// <param name="template">can be an anonymous type or a DynamicParameters bag</param>
    public OracleDynamicParameters(object template)
    {
       AddDynamicParams(template);
    }
    /// <summary>
    /// Append a whole object full of params to the dynamic
    /// EG: AddDynamicParams(new {A = 1, B = 2}) // will add property A and B to the dynamic
    /// </summary>
    /// <param name="param"></param>
    public void AddDynamicParams(
```

```
#if CSHARP30
object param
#else
dynamic param
#endif
)
    {
       var obj = param as object;
       if (obj != null)
         var subDynamic = obj as OracleDynamicParameters;
         if (subDynamic == null)
            var dictionary = obj as IEnumerable<KeyValuePair<string, object>>;
            if (dictionary == null)
              templates = templates ?? new List<object>();
              templates.Add(obj);
            }
            else
              foreach (var kvp in dictionary)
#if CSHARP30
Add(kvp.Key, kvp.Value, null, null, null);
#else
                 Add(kvp.Key, kvp.Value);
#endif
              }
            }
         }
         else
         {
            if (subDynamic.parameters != null)
              foreach (var kvp in subDynamic.parameters)
              {
                 parameters.Add(kvp.Key, kvp.Value);
              }
            }
            if (subDynamic.templates != null)
            {
              templates = templates ?? new List<object>();
              foreach (var t in subDynamic.templates)
              {
                 templates.Add(t);
              }
            }
         }
       }
```

```
}
    /// <summary>
    /// Add a parameter to this dynamic parameter list
    /// </summary>
    /// <param name="name"></param>
    /// <param name="value"></param>
    /// <param name="dbType"></param>
    /// <param name="direction"></param>
    /// <param name="size"></param>
    public void Add(
#if CSHARP30
string name, object value, DbType? dbType, ParameterDirection? direction, int? size
string name, object value = null, OracleDbType? dbType = null, ParameterDirection? direction = null, int? size = null
#endif
)
       parameters[Clean(name)] = new ParamInfo() { Name = name, Value = value, ParameterDirection = direction
?? ParameterDirection.Input, DbType = dbType, Size = size };
    private static string Clean(string name)
       if (!string.lsNullOrEmpty(name))
         switch (name[0])
         {
           case '@':
           case ':':
           case '?':
              return name.Substring(1);
         }
      }
       return name;
    }
    void SqlMapper.IDynamicParameters.AddParameters(IDbCommand, SqlMapper.Identity identity)
       AddParameters(command, identity);
    }
    /// <summary>
    /// Add all the parameters needed to the command just before it executes
    /// </summary>
    /// <param name="command">The raw command prior to execution</param>
    /// <param name="identity">Information about the query</param>
    protected void AddParameters(IDbCommand command, SqlMapper.Identity identity)
    {
      if (templates != null)
      {
```

```
foreach (var template in templates)
    var newIdent = identity.ForDynamicParameters(template.GetType());
    Action<IDbCommand, object> appender;
    lock (paramReaderCache)
       if (!paramReaderCache.TryGetValue(newIdent, out appender))
         appender = SqlMapper.CreateParamInfoGenerator(newIdent, false, false);
         paramReaderCache[newIdent] = appender;
       }
    }
    appender(command, template);
  }
}
foreach (var param in parameters. Values)
  string name = Clean(param.Name);
  bool add = !((OracleCommand).Parameters.Contains(name);
  OracleParameter p;
  if (add)
  {
    p = ((OracleCommand).createParameter();
    p.ParameterName = name;
  }
  else
    p = ((OracleCommand).Parameters[name];
  var val = param. Value;
  p.Value = val ?? DBNull.Value;
  p.Direction = param.ParameterDirection;
  var s = val as string;
  if (s != null)
    if (s.Length <= 4000)
       p.Size = 4000;
    }
  if (param.Size != null)
    p.Size = param.Size.Value;
  if (param.DbType != null)
    p.OracleDbType = param.DbType.Value;
  }
```

```
if (add)
         {
            command.Parameters.Add(p);
         }
         param.AttachedParam = p;
      }
    }
    /// <summary>
    /// All the names of the param in the bag, use Get to yank them out
    /// </summary>
    public IEnumerable<string> ParameterNames
    {
       get
      {
         return parameters.Select(p => p.Key);
      }
    }
    /// <summary>
    /// Get the value of a parameter
    /// </summary>
    /// <typeparam name="T"></typeparam>
    /// <param name="name"></param>
    /// <returns>The value, note DBNull.Value is not returned, instead the value is returned as null</returns>
    public T Get<T>(string name)
      var val = parameters[Clean(name)].AttachedParam.Value;
      if (val == DBNull.Value)
         if (default(T) != null)
           throw new ApplicationException("Attempting to cast a DBNull to a non nullable type!");
         }
         return default(T);
       return (T)val;
    }
  }
TemporaryGeneratedFile_E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
DbUsuario.cs
using CommonFrameWork;
using Dapper;
using Dominio;
using Oracle.ManagedDataAccess.Client;
using System;
using System.Collections.Generic;
```

```
using System. Transactions;
namespace DAL
  public class DbUsuario : IDisposable
    public IEnumerable<Usuario> Listar()
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         return cnn.Query<Usuario>("Select * from sig_usuario");
    }
    public Usuario EfetuarLogon(string login, string senha)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         return cnn.QueryFirstOrDefault<Usuario>("Select * from sig_usuario Where login=:login and senha =
:senha", new { login = login, senha = senha });
    }
    public Usuario Selecionar(decimal SQ USUARIO)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         return cnn.QueryFirstOrDefault<Usuario>("Select * from sig_usuario Where SQ_USUARIO=:SQ_USUARIO
", new { SQ_USUARIO = SQ_USUARIO });
    }
    public IEnumerable<decimal> RetornaPrefeiturasPorUsuario(decimal SQ_USUARIO)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         return cnn.Query<decimal>("select SQ_PREFEITURA from SIG_USUARIO_PREFEITURA Where
SQ_USUARIO=:SQ_USUARIO ", new { SQ_USUARIO = SQ_USUARIO });
      }
    }
    public void AtualizarSenha(string senha, decimal SQ_USUARIO)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         cnn.Execute(@"UPDATE SIG_USUARIO SET Senha = :Senha WHERE(SQ_USUARIO =
:SQ_USUARIO)", new { Senha = senha, SQ_USUARIO = SQ_USUARIO });
      }
    }
    public void VincularPrefeituras(UsuarioPrefeitura usuarioPrefeitura)
```

```
{
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
           try
             dbConnection.Execute(@"DELETE FROM SIG_USUARIO_PREFEITURA WHERE SQ_USUARIO =
:SQ_USUARIO", new { SQ_USUARIO = usuarioPrefeitura.Usuario.SQ_USUARIO }, trn);
             foreach (var prefeitura in usuarioPrefeitura.PrefeituraList)
               dbConnection.Execute(@"INSERT INTO SIG_USUARIO_PREFEITURA (SQ_USUARIO,
SQ_PREFEITURA) VALUES (:SQ_USUARIO, :SQ_PREFEITURA)", new { usuarioPrefeitura.Usuario.SQ_USUARIO,
prefeitura.SQ_PREFEITURA }, trn);
             }
             trn.Commit();
           catch (Exception e)
             trn.Rollback();
             throw e;
           }
        }
      }
    public void Excluir(decimal seqUsuario)
    {
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
      {
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
           try
             dbConnection.Execute(@"DELETE FROM SIG_USUARIO_PREFEITURA WHERE SQ_USUARIO =
:SQ_USUARIO", new { SQ_USUARIO = seqUsuario }, trn);
```

```
:SQ_USUARIO)", new { SQ_USUARIO = seqUsuario }, trn);
             trn.Commit();
          }
          catch (Exception e)
             trn.Rollback();
             throw e;
          }
        }
      }
    }
    public void Incluir(Usuario usuario)
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
      {
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
          try
          {
             usuario.SQ_USUARIO = dbConnection.ExecuteScalar<decimal>(@"SELECT SQ_USUARIO FROM
SIG_USUARIO WHERE LOGIN = :LOGIN ", new { usuario.LOGIN }, trn);
             Validador.Validar(!(usuario.SQ_USUARIO > 0), "Já existe um usuário com o login informado");
             dbConnection.Execute(@"INSERT INTO sig_usuario (NM_USUARIO, LOGIN, SENHA,
DT_INCLUSAO, NM_USUARIO_INCLUSAO, ADMINISTRADOR) VALUES(:NM_USUARIO, :LOGIN, :SENHA,
SYSDATE, USER, :ADMINISTRADOR)", usuario, trn);
             if (usuario.ADMINISTRADOR == "S")
             {
               usuario.SQ_USUARIO = dbConnection.ExecuteScalar<decimal>(@"SELECT SQ_USUARIO FROM
SIG_USUARIO WHERE LOGIN = :LOGIN AND SENHA = :SENHA", new { usuario.LOGIN, usuario.SENHA }, trn);
               dbConnection.Execute(@"DELETE FROM SIG_USUARIO_PREFEITURA WHERE SQ_USUARIO
```

= :SQ_USUARIO", new { usuario.SQ_USUARIO });

```
var prefeituras = dbConnection.Query<Prefeitura>("SELECT * FROM SIG_PREFEITURA",
null).AsList();
                foreach (var prefeitura in prefeituras)
                  dbConnection.Execute(@"INSERT INTO SIG_USUARIO_PREFEITURA (SQ_USUARIO,
SQ_PREFEITURA) VALUES (:SQ_USUARIO, :SQ_PREFEITURA)", new { usuario.SQ_USUARIO,
prefeitura.SQ_PREFEITURA }, trn);
                }
             }
             trn.Commit();
           }
           catch
           {
             trn.Rollback();
             throw;
           }
         }
    #region IDisposable Support
    private bool disposedValue = false;
    protected virtual void Dispose(bool disposing)
      if (!disposedValue)
      {
         if (disposing)
         {
           GC.Collect();
         disposedValue = true;
      }
    }
    public void Dispose()
    {
       Dispose(true);
       GC.SuppressFinalize(this);
    }
    #endregion
  }
}
```

```
using Dapper;
using Dominio;
using Oracle.ManagedDataAccess.Client;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace DAL
{
  public class DbPrefeitura: IDisposable
  {
    public IEnumerable<Prefeitura> Listar()
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         return cnn.Query<Prefeitura>("Select * from sig_prefeitura");
      }
    }
    public Prefeitura Selecionar(decimal SQ_PREFEITURA)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
      {
         return cnn.QueryFirstOrDefault<Prefeitura>("Select * from sig_prefeitura Where
SQ_PREFEITURA =: SQ_PREFEITURA *, new { SQ_PREFEITURA = SQ_PREFEITURA });
      }
    }
    public void Incluir(Prefeitura prefeitura)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         cnn.Execute(@" INSERT INTO SIG_PREFEITURA(
                           NM_PREFEITURA,
                           NM_PREFEITO,
                           NM_SEC_TRIBUTACAO,
                           NM_CONTADOR,
                           NM_LOGRADOURO,
                           NU_NUMERO,
                           TX_CONTATO,
                           DT_INCLUSAO,
                           NM_USUARIO_INCLUSAO,
                           NU_HABITANTES,
                           QT_EXTENSAO_TERRITORIAL)
                           VALUES(
                           :NM_PREFEITURA,
```

```
:NM_PREFEITO,
                         :NM_SEC_TRIBUTACAO,
                         :NM_CONTADOR,
                         :NM_LOGRADOURO,
                         :NU_NUMERO,
                         :TX_CONTATO,
                         SYSDATE,
                         USER,
                         :NU_HABITANTES,
                         :QT_EXTENSAO_TERRITORIAL)", prefeitura);
     }
    }
    public void Excluir(decimal SQ_PREFEITURA)
    {
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
        cnn.Execute(@"DELETE FROM SIG_PREFEITURA WHERE(SQ_PREFEITURA = :SQ_PREFEITURA)",
new { SQ_PREFEITURA = SQ_PREFEITURA });
      }
    }
    public void Atualizar(Prefeitura prefeitura)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
      {
        cnn.Execute(@" UPDATE SIG_PREFEITURA SET
                         NM_PREFEITURA = :NM_PREFEITURA,
                         NM_PREFEITO = :NM_PREFEITO,
                         NM_SEC_TRIBUTACAO = :NM_SEC_TRIBUTACAO,
                         NM_CONTADOR = :NM_CONTADOR,
                         NM_LOGRADOURO = :NM_LOGRADOURO,
                         NU_NUMERO = :NU_NUMERO,
                         TX\_CONTATO = :TX\_CONTATO,
                         DT_ALTERACAO = SYSDATE,
                         NM_USUARIO_ALTERACAO = USER,
                         NU_HABITANTES = :NU_HABITANTES,
                         QT_EXTENSAO_TERRITORIAL = :QT_EXTENSAO_TERRITORIAL", prefeitura);
      }
    }
    #region IDisposable Support
    private bool disposedValue = false; // To detect redundant calls
    protected virtual void Dispose(bool disposing)
```

```
{
       if (!disposedValue)
         if (disposing)
            GC.Collect();
         }
         // TODO: free unmanaged resources (unmanaged objects) and override a finalizer below.
         // TODO: set large fields to null.
         disposedValue = true;
       }
    }
     // TODO: override a finalizer only if Dispose(bool disposing) above has code to free unmanaged resources.
     // ~DbPrefeitura() {
     // // Do not change this code. Put cleanup code in Dispose(bool disposing) above.
     // Dispose(false);
    // }
     // This code added to correctly implement the disposable pattern.
     public void Dispose()
       // Do not change this code. Put cleanup code in Dispose(bool disposing) above.
       Dispose(true);
       // TODO: uncomment the following line if the finalizer is overridden above.
       // GC.SuppressFinalize(this);
    }
     #endregion
  }
DbInformativoFiscal.cs
using Dapper;
using Dominio;
using Oracle.ManagedDataAccess.Client;
using System;
using System.Collections.Generic;
using System.Data;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
namespace DAL
  public class DbInformativoFiscal: IDisposable
     public IEnumerable<Referencia.InformativoFiscal> RetornarReferenciaPorInscricao(string ie)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
       {
```

{

```
var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.Query<Referencia.InformativoFiscal>("ADM_OBJETOS.IFFPKG_INFORMATIVO_FISCAL.SP_IFF_RETORNA
REFERENCIA", param: parameters, commandType: CommandType.StoredProcedure);
    }
    public IEnumerable<ReferenciaInformativoFiscal> RetornaInformativoFiscalPorInscricaoReferencia(string ie,
decimal? referencia)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         if (referencia.HasValue)
           parameters.Add("pReferencia", referencia.Value);
         }
         else
           parameters.Add("pReferencia", null);
         }
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.Query<ReferenciaInformativoFiscal>("ADM OBJETOS.IFFPKG INFORMATIVO FISCAL.SP CONSULTA INF
ORM_FISCAL", param: parameters, commandType: CommandType.StoredProcedure);
      }
    }
    public InformativoFiscal RetornalnformativoFiscal(string ie, decimal referencia)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         parameters.Add("pReferencia", referencia);
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
cnn.QueryFirst<InformativoFiscal>("ADM_OBJETOS.IFFPKG_INFORMATIVO_FISCAL.SP_CONSULTA_INFORM_F
```

```
ISCAL", param: parameters, commandType: CommandType.StoredProcedure);
    }
     #region IDisposable Support
     private bool disposedValue = false; // To detect redundant calls
     protected virtual void Dispose(bool disposing)
       if (!disposedValue)
         if (disposing)
            // TODO: dispose managed state (managed objects).
         }
         // TODO: free unmanaged resources (unmanaged objects) and override a finalizer below.
         // TODO: set large fields to null.
         disposedValue = true;
       }
    }
     // TODO: override a finalizer only if Dispose(bool disposing) above has code to free unmanaged resources.
     // ~DbInformativoFiscal() {
     // // Do not change this code. Put cleanup code in Dispose(bool disposing) above.
     // Dispose(false);
    //}
     // This code added to correctly implement the disposable pattern.
     public void Dispose()
       // Do not change this code. Put cleanup code in Dispose(bool disposing) above.
       Dispose(true);
       // TODO: uncomment the following line if the finalizer is overridden above.
       // GC.SuppressFinalize(this);
    }
     #endregion
  }
DbGIM.cs
using Dapper;
using Dominio;
using Oracle.ManagedDataAccess.Client;
using System;
using System.Collections.Generic;
using System.Data;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
```

```
namespace DAL
  public class DbGIM: IDisposable
    public IEnumerable<Referencia.GIM> RetornarReferenciaPorInscricao(string ie)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.Query<Referencia.GIM>("ADM_OBJETOS.GIMPKG_GUIA_INFORMATIVA_MENSAL.SP_GIM_RETORNA_RE
FERENCIA", param: parameters, commandType: CommandType.StoredProcedure);
    }
    public IEnumerable<GIMReferencia> RetornaGIMPorInscricaoReferencia(string ie, decimal? referencia)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         if (referencia.HasValue)
           parameters.Add("pReferencia", referencia.Value);
         }
         else
           parameters.Add("pReferencia", null);
         }
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.Query<GIMReferencia>("ADM_OBJETOS.GIMPKG_GUIA_INFORMATIVA_MENSAL.SP_CONSULTA_GUIA_M
ENSAL", param: parameters, commandType: CommandType.StoredProcedure);
    }
    public GIM RetornaConsultaGuiaMensal(string ie, decimal referencia)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
```

```
parameters.Add("pReferencia", referencia);
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.QueryFirst<GIM>("ADM_OBJETOS.GIMPKG_GUIA_INFORMATIVA_MENSAL.SP_CONSULTA_GUIA_MENSA
L", param: parameters, commandType: CommandType.StoredProcedure);
      }
    }
    public IEnumerable<GIMDetalhe> RetornaConsultaGuiaMensalDetalhe(string ie, decimal referencia)
       using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
      {
         var parameters = new OracleDynamicParameters();
         parameters.Add("pNuInscricao", ie);
         if (referencia == 0)
           parameters.Add("pReferencia", null);
         }
         else
           parameters.Add("pReferencia", referencia);
         }
         parameters.Add("pErro", dbType: OracleDbType.Varchar2, direction: ParameterDirection.Output);
         parameters.Add("pCursor", dbType: OracleDbType.RefCursor, direction: ParameterDirection.Output);
         return
cnn.Query<GIMDetalhe>("ADM_OBJETOS.GIMPKG_GUIA_INFORMATIVA_MENSAL.SP_CONSULTA_GUIA_MEN
SAL_DET", param: parameters, commandType: CommandType.StoredProcedure);
      }
    }
    #region IDisposable Support
    private bool disposedValue = false; // To detect redundant calls
    protected virtual void Dispose(bool disposing)
    {
      if (!disposedValue)
         if (disposing)
           GC.Collect();
         }
```

```
disposedValue = true;
      }
    }
    public void Dispose()
      Dispose(true);
      GC.SuppressFinalize(this);
    }
    #endregion
  }
}
DbContador.cs
using Dapper;
using Dominio;
using Oracle.ManagedDataAccess.Client;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace DAL
{
  public class DbContador : IDisposable
    public IEnumerable<Contador> Listar()
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
        return cnn.Query<Contador>("Select * from CAD_CONTADOR");
    }
    public Contador Selecionar(decimal SQ_CONTADOR)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
        return cnn.QueryFirstOrDefault<Contador>("Select * from CAD_CONTADOR Where
SQ_CONTADOR =: SQ_CONTADOR ", new { SQ_CONTADOR = SQ_CONTADOR });
      }
    }
    public IEnumerable<Contribuinte> RetornaContribuintePorContador(decimal SQ_CONTADOR)
      using (OracleConnection cnn = new OracleConnection(Properties.Settings.Default.ConnectionString))
      {
        return cnn.Query<Contribuinte>(@"SELECT CM.* FROM
ADM_OBJETOS.CAD_CONTRIBUINTE_MUNICIPAL CM
                             INNER JOIN ADM_OBJETOS.CAD_CONTADOR_CONTRIBUINTE CC ON
CC.SQ_CONTRIBUINTE = CM.SQ_CONTRIBUINTE
```

```
WHERE CC.SQ_CONTADOR = :SQ_CONTADOR", new { SQ_CONTADOR =
SQ_CONTADOR });
     }
    }
    public void Incluir(Contador contador)
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
      {
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
          try
          {
            dbConnection.Execute(@"INSERT INTO
                        CAD_CONTADOR
                           (NU_CRC,
                           NM CONTADOR,
                           NM_LOGRADOURO,
                           NU_LOGRADOURO,
                           NM_COMPLEMENTO,
                           NU_CEP,
                           NM_BAIRRO,
                           NU_TELEFONE,
                           NM_EMAIL_COMERCIAL)
                         VALUES
                           (:NU_CRC,
                           :NM_CONTADOR,
                           :NM_LOGRADOURO,
                           :NU_LOGRADOURO,
                           :NM_COMPLEMENTO,
                           :NU_CEP,
                           :NM_BAIRRO,
                           :NU_TELEFONE,
                           :NM_EMAIL_COMERCIAL)", contador, trn);
            trn.Commit();
          }
          catch
            trn.Rollback();
            throw;
          }
        }
```

```
}
    public void Atualizar(Contador contador)
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
          try
            dbConnection.Execute(@"
                UPDATE CAD_CONTADOR SET
                NU_CRC = :NU_CRC,
                NM_CONTADOR = :NM_CONTADOR
                NM LOGRADOURO = :NM LOGRADOURO,
                NU_LOGRADOURO = :NU_LOGRADOURO,
                NM_COMPLEMENTO = :NM_COMPLEMENTO,
                NU CEP = :NU CEP,
                NM_BAIRRO = :NM_BAIRRO,
                NU_TELEFONE = :NU_TELEFONE,
                NM EMAIL COMERCIAL: NM EMAIL COMERCIAL
                WHERE SQ_CONTADOR = :SQ_CONTADOR", contador, trn);
            trn.Commit();
          }
          catch
            trn.Rollback();
            throw;
          }
        }
    }
    public void Excluir(decimal SQ_CONTADOR)
      using (OracleConnection dbConnection = new
OracleConnection(Properties.Settings.Default.ConnectionString))
        dbConnection.Open();
        using (var trn = dbConnection.BeginTransaction())
        {
          try
            dbConnection.Execute(@"DELETE FROM CAD_CONTADOR_CONTRIBUINTE WHERE
SQ_CONTADOR = :SQ_CONTADOR", new { SQ_CONTADOR = SQ_CONTADOR }, trn);
```

```
dbConnection.Execute(@"DELETE FROM CAD_CONTADOR WHERE SQ_CONTADOR =
:SQ_CONTADOR", new { SQ_CONTADOR = SQ_CONTADOR }, trn);
              trn.Commit();
           }
           catch (Exception e)
           {
              trn.Rollback();
              throw e;
           }
         }
      }
    }
    #region IDisposable Support
    private bool disposedValue = false; // To detect redundant calls
    protected virtual void Dispose(bool disposing)
      if (!disposedValue)
         if (disposing)
           GC.Collect();
         }
         disposedValue = true;
      }
    }
    public void Dispose()
       Dispose(true);
       GC.SuppressFinalize(this);
    }
    #endregion
  }
}
DAL.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
```

Condition="Exists('\$(MSBuildExtensionsPath)\\$(MSBuildToolsVersion)\Microsoft.Common.props')" />

<PropertyGroup>

```
<Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
  <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <ProjectGuid>{39F1C046-4D47-42E9-9E3B-552D80AC63C7}</ProjectGuid>
  <OutputType>Library</OutputType>
  <a href="#">AppDesignerFolder>Properties</a><a href="#">AppDesignerFolder></a></a>
  <RootNamespace>DAL</RootNamespace>
  <AssemblyName>DAL</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <FileAlignment>512</FileAlignment>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\Debug\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\Release\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
  <Reference Include="Dapper, Version=1.50.2.0, Culture=neutral, processorArchitecture=MSIL">
   <HintPath>..\packages\Dapper.1.50.2\lib\net451\Dapper.dll
   <Private>True</Private>
  </Reference>
  <Reference Include="Oracle.ManagedDataAccess, Version=4.121.2.0, Culture=neutral,
PublicKeyToken=89b483f429c47342, processorArchitecture=MSIL" />
  <Reference Include="System" />
  <Reference Include="System.ComponentModel.DataAnnotations" />
  <Reference Include="System.Configuration" />
  <Reference Include="System.Core" />
  <Reference Include="System.Data.DataSetExtensions" />
  <Reference Include="System.Data.Entity" />
  <Reference Include="System.DirectoryServices.Protocols" />
  <Reference Include="System.Drawing" />
  <Reference Include="System.EnterpriseServices" />
  <Reference Include="System.Runtime.Serialization" />
  <Reference Include="System.Security" />
  <Reference Include="System.Transactions" />
  <Reference Include="System.Xml.Linq" />
  <Reference Include="Microsoft.CSharp" />
  <Reference Include="System.Data" />
  <Reference Include="System.Net.Http" />
  <Reference Include="System.Xml" />
```

```
<ItemGroup>
  <Compile Include="DbContador.cs" />
  <Compile Include="DbGIM.cs" />
  <Compile Include="DbInformativoFiscal.cs" />
  <Compile Include="DbPrefeitura.cs" />
  <Compile Include="DbUsuario.cs" />
  <Compile Include="OracleDynamicParameters.cs" />
  <Compile Include="Properties\AssemblyInfo.cs" />
  <Compile Include="Properties\Settings.Designer.cs">
   <AutoGen>True</AutoGen>
   <DesignTimeSharedInput>True</DesignTimeSharedInput>
   <DependentUpon>Settings.settings/DependentUpon>
  </Compile>
 <ItemGroup>
  <None Include="app.config" />
  <None Include="packages.config" />
  <None Include="Properties\Settings.settings">
   <Generator>SettingsSingleFileGenerator</Generator>
   <LastGenOutput>Settings.Designer.cs</LastGenOutput>
  </None>
 <ItemGroup>
  <Content Include="Libraries\Oracle.DataAccess.dll" />
  <Content Include="Libraries\Oracle.ManagedDataAccess.dll" />
 <ItemGroup>
  <Service Include="{508349B6-6B84-4DF5-91F0-309BEEBAD82D}" />
 <ItemGroup>
  <ProjectReference Include="..\framework\Framework.csproj">
   <Project>{CDA58391-12ED-4F44-A5A5-2159727B6A2A}</Project>
   <Name>Framework</Name>
  </ProjectReference>
  <ProjectReference Include="..\presenter\Dominio.csproj">
   <Project>{0373cb03-5c3d-4246-aa2c-34d66f244ff2}</Project>
   <Name>Dominio</Name>
  </ProjectReference>
 </ltemGroup>
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
   Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
 -->
</Project>
DAL.dll.config
<?xml version="1.0" encoding="utf-8"?>
```

```
<configuration>
 <configSections>
  <!-- For more information on Entity Framework configuration, visit http://go.microsoft.com/fwlink/?LinkID=237468 -->
  <section name="entityFramework" type="System.Data.Entity.Internal.ConfigFile.EntityFrameworkSection,</p>
EntityFramework, Version=6.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" requirePermission="false"
 </configSections>
 <connectionStrings>
  <add name="dal.Properties.Settings.ConnectionString" connectionString="DATA
SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER ID=DEVELOPER"
providerName="Oracle.ManagedDataAccess.Client" />
  <add name="Entities"
connectionString="metadata=res://*/Model1.csdl|res://*/Model1.ssdl|res://*/Model1.msl;provider=Oracle.ManagedData
Access.Client;provider connection string="DATA
SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER ID=DEVELOPER""
providerName="System.Data.EntityClient" />
 </connectionStrings>
 <entityFramework>
  <defaultConnectionFactory type="System.Data.Entity.Infrastructure.LocalDbConnectionFactory, EntityFramework">
   <parameters>
    <parameter value="mssqllocaldb" />
   </parameters>
  </defaultConnectionFactory>
  cproviders>
   <provider invariantName="System.Data.SqlClient" type="System.Data.Entity.SqlServer.SqlProviderServices,</p>
EntityFramework.SqlServer" />
  </entityFramework>
</configuration>
app.config
<?xml version="1.0" encoding="utf-8"?>
<configuration>
 <configSections>
  <!-- For more information on Entity Framework configuration, visit http://go.microsoft.com/fwlink/?LinkID=237468 -->
  <section name="entityFramework" type="System.Data.Entity.Internal.ConfigFile.EntityFrameworkSection,</pre>
EntityFramework, Version=6.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" requirePermission="false"
/>
 </configSections>
 <connectionStrings>
  <add name="dal.Properties.Settings.ConnectionString" connectionString="DATA
SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER ID=DEVELOPER"
providerName="Oracle.ManagedDataAccess.Client" />
  <add name="Entities"
connectionString="metadata=res://*/Model1.csdl|res://*/Model1.ssdl|res://*/Model1.msl;provider=Oracle.ManagedData
Access.Client;provider connection string="DATA
SOURCE=201.76.148.38:1521/GENIPABU;PASSWORD=Solucao!2016*2017;USER ID=DEVELOPER""
providerName="System.Data.EntityClient" />
 </connectionStrings>
 <entityFramework>
  <defaultConnectionFactory type="System.Data.Entity.Infrastructure.LocalDbConnectionFactory, EntityFramework">
   <parameters>
```

```
<parameter value="mssqllocaldb" />
  </parameters>
 </defaultConnectionFactory>
 cproviders>
  covider invariantName="System.Data.SqlClient" type="System.Data.Entity.SqlServer.SqlProviderServices,"
EntityFramework.SqlServer" />
 </entityFramework>
</configuration>
PGDAS_Carga_Dados.pc
*/
/* Objetivo : Carregar Dados do PGDAS
       : PGDAS
/* Modulo
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <string.h>
#include <dirent.h>
#include <limits.h>
#include <fcntl.h>
#include <errno.h>
#include <math.h>
#include "sqlca.h"
#include "oraca.h"
EXEC ORACLE OPTION (ORACA=YES);
EXEC ORACLE OPTION (PREFETCH=60000);
#define MAXFILENAMESIZE 255
#define MAXPROGNAMESIZE 50
#define DATE_TIME_MASK "%Y/%m/%d %H:%M:%S"
#define DATE_MASK "%Y/%m/%d"
#define TIME_MASK "%H:%M:%S"
#define DATE_STR_MASK "%Y%m"
#define ErroSQL sqlca.sqlcode
#define NRowsFetched sqlca.sqlerrd[2]
#define NoDataFound 1403
char *t_mask_ptr = TIME_MASK;
char *dt_mask_ptr = DATE_TIME_MASK;
```

```
char *dt_str_mask_ptr = DATE_STR_MASK;
/*
#define DT_MASK
                     givemetime(dt_mask_ptr)
#define D_MASK
                    givemetime(d_mask_ptr)
#define T_MASK
                    givemetime(t_mask_ptr)
#define DT_STR_MASK givemetime(dt_str_mask_ptr)
*/
extern int errno;
char * uppern(char *, int);
char * givemetime(char *);
char log_file [MAXFILENAMESIZE];
char prog_name[MAXPROGNAMESIZE];
int formato
                  = 0;
char S
                 [4096];
char V
                 [4096];
char Line [4096];
char Separator[1]
                   = "|";
int Nsq_arquivo
                   = 0;
                   = 0;
int Nsq_registro
int Nsq_atividade
                    = 0;
int Nsq_filial
                 = 0;
int Nsq_ativ_rec
                   = 0;
int cd versao
                  = 0;
char sql
                 [255];
int Ord = 0;
char Field[4096];
int FieldSize = 0;
int Pos = 0;
int ctl = 0;
char DataHora
                     [18];
int nPesquisaArquivo
                       = 0;
char vNomeArquivo
                       [255];
                    [255];
char cmdsolaris
int resCmd
                   = 0;
int nTipo
                 = 0;
int nControleProcesso = 0;
char Status
                   [05];
char vAux
                   [03];
char vSubject
                    [255];
int nEnviaEmailProblema = 0;
int nEnviaEmailOcorrencia= 0;
int EncFimLinha
                     = 0;
int qt_limite_ultrapassados_pa=0;
char cPassword
                     [50];
char Vnu_cnpj_matriz[14+1];
char Ncd_municipio[4+1];
char Vid_declaracao[17+1];
char vTipoRegistro[5];
char cNomArquivo[254+1];
```

```
char cTipRegistro[19+1];
int nQtdLido
                  = 0;
int nQtdGravado
                    = 0;
char cMsg [255];
int nExecCommit
                     = 0;
int nVersaoPgdasD
                     = 0;
signed int proc_num_pid = 0;
char cStatus
                  [04];
unsigned long int nTotalRegInformado = 0;
unsigned long int ct_lidos
                             = 0;
unsigned long int ct_lidos_contrib = 0;
int nEncMunicipioRN = 0;
int nEncCnpjRN
                    = 0;
void ProcessarIdentContribuinte (char *buf_aux);
char *CurrentDateTime (char *DataHora, int formato);
void GravarIdentArquivo (char *buf_aux);
int StatusProcUnixPid(int N);
int CmdUnix (char *tipoParm, int numPid);
void Move_Files_Erro();
void Move_Files();
void Close Input Output Files();
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
void ProcessarRegistros();
void Get Password();
char prog_name[MAXPROGNAMESIZE];
struct dirent *p = NULL;
char input_file_name
                         [MAXFILENAMESIZE];
char proc_input_file_name
                           [MAXFILENAMESIZE];
char erro_input_file_name
                          [MAXFILENAMESIZE];
char controle_file_name
                          [MAXFILENAMESIZE];
char log_file
                     [MAXFILENAMESIZE];
char prog_name
                        [MAXPROGNAMESIZE];
char file_email
                      [MAXPROGNAMESIZE];
#define ERRO
FILE *fp_input
                = NULL;
FILE *fp_output
                 = NULL;
FILE *fp_controle
                    = NULL;
FILE *fp_problemas_email = NULL;
FILE *fp_ocorrencias_email = NULL;
```

char cTipArquivo[1+1];

```
/* Informacoes sobre o arquivo de log
#define FILE_LOG 0
#define STDOUT LOG 1
int log_mode = STDOUT_LOG | FILE_LOG;
/* Variaveis globais
char *InstanciaBD;
char *usuario:
char *password;
int main(int argc, char *argv[])
#if VERSAO_PRODUCAO
              = "/sistemas/INCORPORACAO/SIMPLES NACIONAL/PGDAS/LOG";
 char *log dir
 char *in_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_PGDAS";
 password = "carga";
#endif
#if VERSAO_TESTE
            = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/LOG";
 char *log dir
 char *in_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_PGDAS";
 password = "carga";
#endif
time_t t_i = 0, t_f = 0, t_c = 0;
DIR *dp;
int i = 0;
/* Abre arquivo de log e grava nele algumas linhas */
 Open_Log(argv[0], log_dir);
if((dp = opendir(in_file_dir)) == NULL)
 {
  fprintf(stderr, "Falha na abertura do diretorio %s.\nErrno %d \n",
```

```
in_file_dir, errno);
   exit(1);
  }
/* Efetuando conexao com o banco */
 Get_Password();
 fprintf(fp_output, "%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
 printf("%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
 if(ConectaBD(usuario, cPassword, InstanciaBD) != 0)
  fprintf(fp_output,"%s - Erro ao tentar conexao com o banco de dados - sqlcode =
%d.\n",CurrentDateTime(DataHora,1),
               sqlca.sqlcode);
  printf("%s - Erro ao tentar conexao com o banco de dados - sqlcode = %d.\n",CurrentDateTime(DataHora,1),
               sqlca.sqlcode);
   exit(1);
  }
 fprintf(fp_output,"Conectado ao BD com sucesso.\n");
 sprintf(sql, "ALTER SESSION SET NLS_DATE_FORMAT='YYYYMMDDHH24MISS'");
 EXEC SQL EXECUTE IMMEDIATE :sql;
 cStatus[0] = '\0';
 EXEC SQL
select NU_PID,ST_PROCESSO||chr(0)
into :proc_num_pid,:cStatus
from adm_objetos.PGDAS_NIGHT_BATCH_QUEUE;
 if (strncmp(cStatus,"ON",2)==0)
   {
 if (StatusProcUnixPid(proc_num_pid) ==0)
   {
      printf("Existe um processo em execucao!!!.\n");
      closedir(dp);
      DesconectaBD();
 exit(0);
     }
    else
```

```
proc_num_pid = getpid();
                  EXEC SQL
                      UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
               SET DT_ULT_EXECUCAO = SYSDATE,
                      NU PID
                                                             = :proc_num_pid;
                  EXEC SQL COMMIT;
                }
         }
     else
          {
     if (strncmp(cStatus,"OFF",3)==0)
                  proc_num_pid = getpid();
                  printf("Processo colocado em execucao - PID: %d .\n",proc_num_pid);
                  EXEC SQL
                      UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
               SET DT_ULT_EXECUCAO = SYSDATE,
        ST_PROCESSO = 'ON',
                      NU PID
                                                             = :proc_num_pid;
     if (sqlca.sqlcode != 0)
    sql_error(sqlca.sqlerrm.sqlerrmc);
  }
                  EXEC SQL COMMIT;
  }
    else
        {
                  printf("Status do processo em execucao não foi identificado - !!!.\n");
           exit(1);
}
  }
  while((p = readdir(dp)) != NULL)
 nVersaoPgdasD = 0;
 if(strncmp(p->d_name,"90-0000-PUB-PGDASD",18)==0)
    {
nVersaoPgdasD = 1;
    }
     if((strncmp(p->d_name, "90-0000-PUB-PGDASD", 18) == 0)||(strncmp(p->d_name, 18) == 0)||(strncmp(p->d_
DAS",15)==0||(strncmp(p->d_name,"01-1814-DAS",11)==0)||(strncmp(p->d_name,"01-1810-
DAS",11)==0)||(strncmp(p->d_name,"02-7657-DAS",11)==0))
        {
```

```
sprintf(input_file_name,"%s/%s", in_file_dir, p->d_name);
   sprintf(proc_input_file_name,"%s/PROCESSADO/%s", base_file_dir, p->d_name);
   sprintf(erro_input_file_name, "%s/PROBLEMA/%s", base_file_dir, p->d_name);
   sprintf(vNomeArquivo,"%s",p->d_name);
   sprintf(cNomArquivo,"%s",p->d_name);
   sprintf(cTipArquivo,"D");
   /* Procura arquivo na tabela */
   EXEC SQL
SELECT COUNT(*)
INTO :nPesquisaArquivo
    FROM adm_objetos.PGDAS_ARQUIVO_DIGITAL
    WHERE NM_ARQUIVO = :vNomeArquivo;
   if (sqlca.sqlcode != 0)
    sql_error(sqlca.sqlerrm.sqlerrmc);
    }
   if (nPesquisaArquivo > 0)
     Move Files Erro();
     fprintf(fp_output,"%s - Arquivo duplicado : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
     fprintf(fp_output,"%s - Arquivo movido p/ diretorio erro : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
    }
 else
  {
======\n");
     fprintf(fp_output,"Abrindo arquivo de entrada : %s.\n", input_file_name);
     if ((fp_input=fopen(input_file_name,"r")) == NULL)
      {
       fprintf(fp_output,"Erro na abertura do arquivo de entrada %s.\n",input_file_name);
       fprintf(fp_output,"errno = %d .\n",errno);
       Move_Files_Erro();
 EXEC SQL
UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
       DesconectaBD();
       exit(1);
      }
    else
```

```
{
 nTotalRegInformado = 0;
 ct lidos
               = 0;
      fprintf(fp_output, "%s - Processando arquivo : %s.\n", CurrentDateTime(DataHora, 1), input_file_name);
      Processa_Arquivo(in_file_dir);
      Close_Input_Output_Files();
 if (nTotalRegInformado == ct lidos)
  {
        Move_Files();
          EXEC SQL COMMIT;
         }
         else
          {
 if (nTotalRegInformado > 0)
fprintf(fp_output, "%s - Arquivo processado com sucesso => Numero de linhas do arquivo divergente da quantidade
especificada no arquivo (linha ZZZZZ) - Nome Arquivo: %s - Total Reg. Informado: %lu - Total Reg. Lidos:
%lu.\n",CurrentDateTime(DataHora,1),p->d_name,nTotalRegInformado,ct_lidos);
         Move Files();
 sprintf(cMsg,"Arquivo processado com sucesso => Numero de linhas do arquivo divergente da quantidade
especificada no arquivo (linha ZZZZZ) - Nome Arquivo: %s - Total Reg. Informado : %lu - Total Reg. Lidos: %lu.\n",p-
>d_name,nTotalRegInformado,ct_lidos);
 EXEC SQL COMMIT;
  }
 else
 EXEC SQL ROLLBACK;
fprintf(fp_output, "%s - Erro => Arquivo incompleto movido p/ diretorio erro: %s - TotalRegInformado : %lu - ct_lidos:
%lu.\n",CurrentDateTime(DataHora,1),p->d_name,nTotalRegInformado,ct_lidos);
 Move_Files_Erro();
 EXEC SQL COMMIT;
  }
          }
       }
     }
  }
  }
 closedir(dp);
 t_f = time(NULL);
 t_c = t_f - t_i
```

```
EXEC SQL
UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
 DesconectaBD();
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/*-PGDAS*.txt", base_file_dir);
 resCmd = system(cmdsolaris);
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/*-DAS*.txt", base_file_dir);
 resCmd = system(cmdsolaris);
 exit(0);
}
Funo Gravar Informao Perfil */
/************/
void ProcessarInformPerfil (char *buf_aux)
int cd_receita_principal=0;
float vl principal;
int cd_receita_multa=0;
float vl_multa;
int cd_receita_juros=0;
float vl_juros;
 char sg_uf_icms[10+1];
int cd_municipio_iss=0;
 cd_receita_principal = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
                = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 vl_principal
 cd_receita_multa
                    = atol(mExtractField(buf_aux,Separator,4,Field,FieldSize));
 vl multa
                = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                    = atol(mExtractField(buf_aux,Separator,6,Field,FieldSize));
 cd_receita_juros
 vl_juros
                = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
 strcpy(sg_uf_icms,mExtractField(buf_aux,Separator,8,Field,FieldSize));
 cd_municipio_iss
                    = atol(mExtractField(buf_aux,Separator,9,Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.PGDAS_04000_PERFIL
 (sq_arquivo,
 sq_registro,
 cd_receita_principal,
 vl_principal,
 cd_receita_multa,
 vl_multa,
 cd_receita_juros,
```

```
vl_juros,
 sg_uf_icms,
        cd_municipio_iss)
VALUES (:Nsq_arquivo,
      :Nsq_registro,
 :cd_receita_principal,
 :vl principal,
 :cd_receita_multa,
 :vl_multa,
 :cd_receita_juros,
 :vl_juros,
 :sg_uf_icms,
        :cd_municipio_iss);
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO PGDAS_04000_PERFIL.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
/* Funo Gravar Informao Folha de Salario */
void ProcessarInformFolhaSalario (char *buf_aux)
int nu_periodo_apuracao = 0;
float vl_pago_folha_salario = 0;
int y
                = 1;
                 = 0;
int x
EncFimLinha = 0;
while (EncFimLinha == 0) {
  y++;
  X++;
  if (x == 1)
    nu_periodo_apuracao = atol(mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    }
  else
    {
  if (x == 2)
    vl_pago_folha_salario = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    x = 0;
EXEC SQL
INSERT INTO adm_objetos.PGDAS_03500_FOLHA_SALARIO
 (sq_arquivo, sq_registro, nu_periodo_apuracao, vl_pago_folha_salario)
VALUES (:Nsq_arquivo,:Nsq_registro,:nu_periodo_apuracao,:vl_pago_folha_salario);
```

```
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO PGDAS_03500_FOLHA_SALARIO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
    }
    }
  }
}
  Funo Gravar Informao Reducao Receita Atividade Faixa C
void ProcessarInformReducaoReceitaAtivFxC (char *buf aux)
{
float vl_aliq_apurada_ativ;
float pc aliq apurada cofins;
float vl_apurado_cofins;
float pc_aliq_apurada_csll;
 float vI apurado csII;
float pc_aliq_apurada_icms;
float vl apurado icms;
float pc_aliq_apurada_inss;
float vl_apurado_inss;
float pc_aliq_apurada_ipi;
float vl_apurado_ipi;
float pc_aliq_apurada_irpj;
float vl_apurado_irpj;
float pc_aliq_apurada_iss;
float vl apurado iss;
float pc_aliq_apurada_pis;
float vl_apurado_pis;
vl_aliq_apurada_ativ
                         = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
pc_aliq_apurada_cofins
                           = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
                        = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_apurado_cofins
pc_aliq_apurada_csll
                         = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl_apurado_csll
pc_aliq_apurada_icms
                           = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
                        = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
vl_apurado_icms
pc_aliq_apurada_inss
                          = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
vl_apurado_inss
                        = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
pc_aliq_apurada_ipi
                         = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
vl_apurado_ipi
                       = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
pc_aliq_apurada_irpj
                         = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
vl_apurado_irpj
                       = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
```

= atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));

pc_aliq_apurada_iss

```
= atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
vl_apurado_iss
                          = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
pc_aliq_apurada_pis
                        = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
vl_apurado_pis
EXEC SQL
   INSERT INTO adm_objetos.pgdas_03132_red_rec_ativ_fx_c
(
sq_arquivo,
sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
   VALUES (
:Nsq_arquivo,
:Nsq_registro,
:Nsq_atividade,
:Nsq_filial,
       :vl_aliq_apurada_ativ,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
```

:vl_apurado_pis

```
);
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output, "%s - erro INSERT INTO pgdas_03132_red_rec_ativ_fx_c .\n", CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
*/
  Funo Gravar Informao Isencao Atividade Faixa C
void ProcessarInformIsencaoAtividadeFxC (char *buf aux)
{
 float vl_aliq_apurada_ativ;
float pc_aliq_apurada_cofins;
float vl_apurado_cofins;
float pc aliq apurada csll;
float vl_apurado_csll;
float pc_aliq_apurada_icms;
 float vl apurado icms;
float pc_aliq_apurada_inss;
float vl_apurado_inss;
float pc_aliq_apurada_ipi;
float vl_apurado_ipi;
float pc_aliq_apurada_irpj;
float vl_apurado_irpj;
float pc_aliq_apurada_iss;
float vl apurado iss;
float pc_aliq_apurada_pis;
float vl_apurado_pis;
vl_aliq_apurada_ativ
                          = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
pc_aliq_apurada_cofins
                            = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
                         = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_apurado_cofins
pc_aliq_apurada_csll
                          = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                        = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl_apurado_csll
                            = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
pc_aliq_apurada_icms
vl_apurado_icms
                         = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
pc_aliq_apurada_inss
vl_apurado_inss
                         = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
pc_aliq_apurada_ipi
                          = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
vl_apurado_ipi
                        = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
pc_aliq_apurada_irpj
                          = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
vl_apurado_irpj
                        = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
pc_aliq_apurada_iss
                          = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
vl_apurado_iss
                        = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
pc_aliq_apurada_pis
                           = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
vl_apurado_pis
                        = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
```

```
INSERT INTO adm_objetos.pgdas_03131_isencao_ativ_fx_c
  sq_arquivo,
sq_registro,
  sq_atividade,
  sq_filial,
         vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
  VALUES (
:Nsq_arquivo,
:Nsq_registro,
:Nsq_atividade,
:Nsq_filial,
       :vl_aliq_apurada_ativ,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis
      );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03131_isencao_ativ_fx_c .\n",CurrentDateTime(DataHora,1));
```

```
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
  Funo Gravar Informao Reducao Receita Atividade Faixa B
void ProcessarInformReducaoReceitaAtivFxB (char *buf_aux)
float vI aliq apurada ativ;
float pc_aliq_apurada_cofins;
 float vl_apurado_cofins;
float pc_aliq_apurada_csll;
float vl_apurado_csll;
 float pc_aliq_apurada_icms;
float vl_apurado_icms;
float pc_aliq_apurada_inss;
 float vl apurado inss;
float pc_aliq_apurada_ipi;
float vl_apurado_ipi;
 float pc_aliq_apurada_irpj;
float vl_apurado_irpj;
float pc_aliq_apurada_iss;
 float vl apurado iss;
float pc_aliq_apurada_pis;
float vl_apurado_pis;
vl_aliq_apurada_ativ
                         = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
pc_aliq_apurada_cofins
                           = atof(mExtractFieldFloat(buf aux,Separator,3,Field,FieldSize));
                        = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_apurado_cofins
pc_aliq_apurada_csll
                         = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl_apurado_csll
                           = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
pc_aliq_apurada_icms
vl_apurado_icms
                        = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
pc_aliq_apurada_inss
vl_apurado_inss
                        = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
                         = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
pc_aliq_apurada_ipi
                       = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
vl_apurado_ipi
pc_aliq_apurada_irpj
                         = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
vl_apurado_irpj
pc_aliq_apurada_iss
                         = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
vl_apurado_iss
pc_aliq_apurada_pis
                          = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
vl_apurado_pis
                       = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
EXEC SQL
   INSERT INTO adm_objetos.pgdas_03122_red_rec_ativ_fx_b
(
sq_arquivo,
sq_registro,
sq_atividade,
```

```
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
   VALUES (
:Nsq_arquivo,
:Nsq_registro,
:Nsq_atividade,
:Nsq_filial,
:vl_aliq_apurada_ativ,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis
       );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03122_red_rec_ativ_fx_b .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
```

```
void ProcessarInformIsencaoAtividadeFxB (char *buf_aux)
{
 float vl_aliq_apurada_ativ;
float pc_aliq_apurada_cofins;
 float vl apurado cofins;
float pc_aliq_apurada_csll;
 float vl_apurado_csll;
 float pc_aliq_apurada_icms;
float vl_apurado_icms;
 float pc_aliq_apurada_inss;
 float vl_apurado_inss;
float pc_aliq_apurada_ipi;
 float vl_apurado_ipi;
 float pc_aliq_apurada_irpj;
float vl_apurado_irpj;
 float pc aliq apurada iss;
 float vl_apurado_iss;
float pc_aliq_apurada_pis;
float vl_apurado_pis;
                             = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
vl_aliq_apurada_ativ
                               = atof(mExtractFieldFloat(buf aux,Separator,3,Field,FieldSize));
pc_aliq_apurada_cofins
                            = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_apurado_cofins
pc_aliq_apurada_csll
                             = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl_apurado_csll
pc_aliq_apurada_icms
                               = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
vl_apurado_icms
                            = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
pc_aliq_apurada_inss
                              = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
vl_apurado_inss
                            = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
pc_aliq_apurada_ipi
vl_apurado_ipi
                           = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
pc_aliq_apurada_irpj
                           = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
vl_apurado_irpj
pc_aliq_apurada_iss
                             = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
vl_apurado_iss
pc_aliq_apurada_pis
                              = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
vl_apurado_pis
                           = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03121_isencao_ativ_fx_b
    (
       sq_arquivo,
    sq_registro,
       sq_atividade,
       sq_filial,
              vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
```

Funo Gravar Informao Isencao Atividade Faixa B

```
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
VALUES
      :Nsq_arquivo,
    :Nsq_registro,
      :Nsq_atividade,
      :Nsq_filial,
             :vl_aliq_apurada_ativ,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis
          );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp\_output,"\%s-erro\ INSERT\ INTO\ pgdas\_03121\_isencao\_ativ\_fx\_b\ .\ \ (DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
/* Funo Gravar Informao Reducao Receita Atividade Faixa A
                                                        */
void ProcessarInformReducaoReceitaAtivFxA (char *buf_aux)
{
float vl_receita_atividade;
```

```
float pc_reducao_icms_iss;
float vl_somatorio_aliquotas;
float vl_imposto;
float pc_aliq_apurada_cofins;
float vl_apurado_cofins;
float pc_aliq_apurada_csll;
float vl apurado csll;
float pc_aliq_apurada_icms;
float vl_apurado_icms;
float pc_aliq_apurada_inss;
float vl_apurado_inss;
float pc_aliq_apurada_ipi;
float vl_apurado_ipi;
float pc_aliq_apurada_irpj;
float vl_apurado_irpj;
float pc_aliq_apurada_iss;
float vl_apurado_iss;
float pc_aliq_apurada_pis;
float vl_apurado_pis;
float vl_diferenca_imposto;
int nu maior tributo;
char BuscaString[100];
float vI somatorio aliquotas b = 0;
float pc_aliq_apurada_cofins_b = 0;
float vl_apurado_cofins_b
float pc_aliq_apurada_csll_b = 0;
float vl_apurado_csll_b
                           = 0;
float pc_aliq_apurada_icms_b = 0;
float vl_apurado_icms_b
float pc_aliq_apurada_inss_b = 0;
float vl_apurado_inss_b
                            = 0;
float pc_aliq_apurada_ipi_b = 0;
float vl_apurado_ipi_b
                           = 0;
float pc_aliq_apurada_irpj_b = 0;
float vl_apurado_irpj_b
float pc_aliq_apurada_iss_b = 0;
float vl_apurado_iss_b
                            = 0;
float pc_aliq_apurada_pis_b
                              = 0;
float vl_apurado_pis_b
                            = 0;
float vl_somatorio_aliquotas_c = 0;
float pc_aliq_apurada_cofins_c = 0;
float vl_apurado_cofins_c
float pc_aliq_apurada_csll_c = 0;
float vl_apurado_csll_c
                           = 0;
float pc_aliq_apurada_icms_c = 0;
float vl_apurado_icms_c
                             = 0:
float pc_aliq_apurada_inss_c = 0;
float vl_apurado_inss_c
float pc_aliq_apurada_ipi_c = 0;
```

```
float vl_apurado_ipi_c
                            = 0;
 float pc_aliq_apurada_irpj_c = 0;
 float vl_apurado_irpj_c
 float pc_aliq_apurada_iss_c = 0;
 float vl_apurado_iss_c
                            = 0;
 float pc_aliq_apurada_pis_c = 0;
 float vl apurado pis c
                            = 0;
 int qt_tibutes = 0;
                = 1:
 int y
                = 0;
 int x
 if (cd_versao < 120)
   {
   vl_receita_atividade
                             = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
                                = atof(mExtractFieldFloat(buf aux,Separator,3,Field,FieldSize));
   pc reducao icms iss
 int y
                    = 3;
if (qt_limite_ultrapassados_pa==0)
     {
     y++;
     vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
    }
  else
     {
     if (qt_limite_ultrapassados_pa==1)
       {
       y++;
       vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
        vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
       }
     else
       {
        if (qt_limite_ultrapassados_pa==2)
         {
          y++;
          vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          vl_somatorio_aliquotas_c = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
         }
       }
    }
 vl\_imposto = atof(mExtractFieldFloat(buf\_aux,Separator,y,Field,FieldSize));\\
```

```
y++;
 qt_tributos = atol(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 int i = 0;
 char sq_aliquota_tributo[2+1];
 float vl_perc_aliq_apurada = 0;
 float vl_calculado
 for (x = 0; x \le qt\_limite\_ultrapassados\_pa; x++)
    for(i = 1; i \le qt_tributos; i++)
       y++;
       strcpy(sq_aliquota_tributo,mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       if ((strncmp(sq aliquota tributo, "1",2)==0)||(strncmp(sq aliquota tributo, "1A",2)==0))
   y++;
          pc aliq apurada irpj = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_irpj = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo,"2",2)==0)||(strncmp(sq_aliquota_tributo,"2A",2)==0))
   y++;
          pc_aliq_apurada_csll = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_csll = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo, "3",2)==0)||(strncmp(sq_aliquota_tributo, "3A",2)==0))
   y++;
          pc_aliq_apurada_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo, "4",2)==0)||(strncmp(sq_aliquota_tributo, "4A",2)==0))
   y++;
          pc_aliq_apurada_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
```

```
else
{
       if ((strncmp(sq_aliquota_tributo, "5",2)==0)||(strncmp(sq_aliquota_tributo, "5A",2)==0))
   y++;
         pc_aliq_apurada_inss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       V++;
       vl_apurado_inss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo, "6", 2)==0)||(strncmp(sq_aliquota_tributo, "6A", 2)==0))
   y++;
         pc_aliq_apurada_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo, "7",2)==0)||(strncmp(sq_aliquota_tributo, "7A",2)==0))
   y++;
         pc_aliq_apurada_ipi = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_ipi = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo, "8",2)==0)||(strncmp(sq_aliquota_tributo, "8A",2)==0))
   y++;
         pc_aliq_apurada_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       else
  if (strncmp(sq_aliquota_tributo,"1B",2)==0)
   y++;
         pc_aliq_apurada_irpj_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_irpi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"2B",2)==0)
   y++;
         pc_aliq_apurada_csll_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
```

```
y++;
       vl_apurado_csll_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"3B",2)==0)
   y++;
         pc_aliq_apurada_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo,"4B",2)==0)
   y++;
         pc_aliq_apurada_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "5B", 2)==0)
   y++;
         pc_aliq_apurada_inss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_inss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "6B", 2)==0)
   y++;
         pc_aliq_apurada_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "7B", 2)==0)
   y++;
         pc_aliq_apurada_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "8B", 2)==0)
```

```
y++:
         pc_aliq_apurada_iss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_iss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       else
  if (strncmp(sq_aliquota_tributo,"1C",2)==0)
   y++;
         pc_aliq_apurada_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq aliquota tributo, "2C", 2)==0)
   y++;
         pc aliq apurada csll c = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_csll_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "3C", 2)==0)
   y++;
         pc_aliq_apurada_cofins_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_cofins_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo,"4C",2)==0)
   y++;
         pc_aliq_apurada_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "5C", 2)==0)
   y++;
         pc_aliq_apurada_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
```

```
else
{
       if (strncmp(sq_aliquota_tributo, "6C", 2)==0)
   y++;
         pc\_aliq\_apurada\_icms\_c = atof(mExtractFieldFloatOcorrencias(buf\_aux,Separator,y,Field,FieldSize));
       y++;
       vl_apurado_icms_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo,"7C",2)==0)
  y++;
         pc_aliq_apurada_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "8C", 2)==0)
   y++;
         pc_aliq_apurada_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
}
 }
 }
 }
    }
 }
 }
 }
 }
 }
 }
```

```
}
 }
    y++;
 vl_diferenca_imposto
                            = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 y++;
                          = atol(mExtractField(buf_aux,Separator,y,Field,FieldSize));
 nu_maior_tributo
  EXEC SQL
  INSERT INTO adm_objetos.pgdas_03112_red_rec_ativ_fx_a
       sq_arquivo,
    sq_registro,
       sq_atividade,
       sq_filial,
vl_receita_atividade,
pc reducao icms iss,
vl_somatorio_aliquotas,
vl_imposto,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
nu_maior_tributo
)
  VALUES
       :Nsq_arquivo,
    :Nsq_registro,
       :Nsq_atividade,
       :Nsq_filial,
:vl_receita_atividade,
:pc_reducao_icms_iss,
:vl_somatorio_aliquotas,
:vl_imposto,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
```

```
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu_maior_tributo
          );
 if (sqlca.sqlcode != 0)
 {
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
 if (qt_limite_ultrapassados_pa > 0)
   {
 EXEC SQL
  INSERT INTO adm_objetos.pgdas_03122_red_rec_ativ_fx_b
    (
            sq_arquivo,
          sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
  VALUES
                 (
```

```
:Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
                      :vl_somatorio_aliquotas_b,
               :pc_aliq_apurada_cofins_b,
               :vl apurado cofins b,
               :pc_aliq_apurada_csll_b,
               :vl_apurado_csll_b,
               :pc_aliq_apurada_icms_b,
               :vl_apurado_icms_b,
               :pc_aliq_apurada_inss_b,
               :vl_apurado_inss_b,
               :pc_aliq_apurada_ipi_b,
               :vl_apurado_ipi_b,
               :pc_aliq_apurada_irpj_b,
               :vl_apurado_irpj_b,
               :pc_aliq_apurada_iss_b,
               :vl_apurado_iss_b,
               :pc_aliq_apurada_pis_b,
               :vl_apurado_pis_b
            );
if (sqlca.sqlcode != 0)
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03122_red_rec_ativ_fx_b ...\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
   }
   if (qt_limite_ultrapassados_pa > 1)
   {
 EXEC SQL
  INSERT INTO adm_objetos.pgdas_03132_red_rec_ativ_fx_c
    (
              sq_arquivo,
            sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
```

```
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
   VALUES
                   (
               :Nsg arquivo,
             :Nsq_registro,
               :Nsq_atividade,
               :Nsq filial,
                      :vl_somatorio_aliquotas_c,
               :pc_aliq_apurada_cofins_c,
               :vl_apurado_cofins_c,
               :pc_aliq_apurada_csll_c,
               :vl_apurado_csll_c,
               :pc_aliq_apurada_icms_c,
               :vl_apurado_icms_c,
               :pc_aliq_apurada_inss_c,
               :vl_apurado_inss_c,
               :pc_aliq_apurada_ipi_c,
               :vl_apurado_ipi_c,
               :pc_aliq_apurada_irpj_c,
               :vl_apurado_irpj_c,
               :pc_aliq_apurada_iss_c,
               :vl_apurado_iss_c,
               :pc_aliq_apurada_pis_c,
               :vl_apurado_pis_c
            );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03132_red_rec_ativ_fx_c .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
   }
}
  else
   {
vl_receita_atividade
                           = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
pc_reducao_icms_iss
                             = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_somatorio_aliquotas
vl_imposto
                        = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
pc_aliq_apurada_cofins
vl_apurado_cofins
                           = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
                            = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
pc_aliq_apurada_csll
                          = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
vl_apurado_csll
pc_aliq_apurada_icms
                             = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
vl_apurado_icms
pc_aliq_apurada_inss
                             = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
```

```
= atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
vl_apurado_inss
pc_aliq_apurada_ipi
                            = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
                         = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
vl_apurado_ipi
pc_aliq_apurada_irpj
                            = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
vl_apurado_irpj
                         = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
pc_aliq_apurada_iss
                            = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
vl apurado iss
                          = atof(mExtractFieldFloat(buf_aux,Separator,19,Field,FieldSize));
pc_aliq_apurada_pis
                            = atof(mExtractFieldFloat(buf_aux,Separator,20,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,21,Field,FieldSize));
vl_apurado_pis
vl_diferenca_imposto
                            = atof(mExtractFieldFloat(buf_aux,Separator,22,Field,FieldSize));
nu_maior_tributo
                          = atol(mExtractFieldFloat(buf_aux,Separator,23,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03112_red_rec_ativ_fx_a
       sq_arquivo,
    sq_registro,
       sq_atividade,
       sq_filial,
vl_receita_atividade,
pc reducao icms iss,
vl_somatorio_aliquotas,
vl_imposto,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
nu_maior_tributo
)
   VALUES
       :Nsq_arquivo,
    :Nsq_registro,
       :Nsq_atividade,
       :Nsq_filial,
:vl_receita_atividade,
:pc_reducao_icms_iss,
:vl_somatorio_aliquotas,
:vl_imposto,
```

```
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu maior tributo
           );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03112_red_rec_ativ_fx_a .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
  }
}
Funo Gravar Informao Isencao Por Atividade Faixa A
void ProcessarInformIsencaoAtividadeFxA (char *buf_aux)
float vl_receita_atividade;
float vl_somatorio_aliquotas = 0;
float vl_imposto = 0;
float pc_aliq_apurada_cofins = 0;
float vl_apurado_cofins = 0;
 float pc_aliq_apurada_csll = 0;
 float vl_apurado_csll = 0;
 float pc_aliq_apurada_icms = 0;
 float vl_apurado_icms = 0;
 float pc_aliq_apurada_inss = 0;
 float vl_apurado_inss = 0;
 float pc_aliq_apurada_ipi = 0;
 float vl_apurado_ipi = 0;
 float pc_aliq_apurada_irpj = 0;
 float vl_apurado_irpj = 0;
 float pc_aliq_apurada_iss = 0;
 float vl_apurado_iss = 0;
```

```
float pc_aliq_apurada_pis = 0;
float vl_apurado_pis = 0;
float vl_diferenca_imposto = 0;
int nu_maior_tributo;
char BuscaString[100];
int qt_tributos = 0;
float vl_somatorio_aliquotas_b = 0;
float pc_aliq_apurada_cofins_b = 0;
float vl apurado cofins b
float pc_aliq_apurada_csll_b = 0;
float vl_apurado_csll_b
float pc_aliq_apurada_icms_b = 0;
float vl_apurado_icms_b
float pc_aliq_apurada_inss_b = 0;
float vl_apurado_inss_b
                            = 0:
float pc_aliq_apurada_ipi_b = 0;
float vl apurado ipi b
float pc_aliq_apurada_irpj_b = 0;
float vl_apurado_irpj_b
                           = 0;
float pc aliq apurada iss b = 0;
float vl_apurado_iss_b
                           = 0:
float pc_aliq_apurada_pis_b = 0;
float vl_apurado_pis_b
float vI somatorio aliquotas c = 0;
float pc_aliq_apurada_cofins_c = 0;
float vl_apurado_cofins_c
float pc_aliq_apurada_csll_c = 0;
float vl_apurado_csll_c
float pc_aliq_apurada_icms_c = 0;
float vl_apurado_icms_c
float pc_aliq_apurada_inss_c = 0;
float vl_apurado_inss_c
                            = 0;
float pc_aliq_apurada_ipi_c = 0;
float vl_apurado_ipi_c
float pc_aliq_apurada_irpj_c = 0;
float vl_apurado_irpj_c
float pc_aliq_apurada_iss_c = 0;
float vl_apurado_iss_c
                           = 0;
float pc_aliq_apurada_pis_c = 0;
float vl_apurado_pis_c
                           = 0;
if (cd_versao < 120)
 {
                         = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
vl_receita_atividade
                   = 2;
int y
                   = 0;
int x
int EncFimBusca
                          = 0;
```

```
BuscaString[0]
                          = 0;
if (qt_limite_ultrapassados_pa==0)
     {
     y++;
     vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
    }
  else
     {
     if (qt limite ultrapassados pa==1)
        y++;
        vl somatorio aliquotas = atof(mExtractFieldFloat(buf aux,Separator,y,Field,FieldSize));
        vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
       }
     else
        if (qt_limite_ultrapassados_pa==2)
          {
          y++;
          vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          y++;
          vl_somatorio_aliquotas_c = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
       }
    }
 y++;
 vl_imposto = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 y++;
 qt_tributos = atol(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 int i = 0;
 char sq_aliquota_tributo[2+1];
 float vl_perc_aliq_apurada = 0;
 float vl_calculado
                        = 0;
 for (x = 0; x \le qt_limite_ultrapassados_pa; x++)
   {
    for(i = 1; i \le qt\_tributos; i++)
    {
       strcpy(sq_aliquota_tributo,mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       if ((strncmp(sq_aliquota_tributo,"1",2)==0)||(strncmp(sq_aliquota_tributo,"1A",2)==0))
         {
```

```
y++;
         pc_aliq_apurada_irpj = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_irpj = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo,"2",2)==0)||(strncmp(sq_aliquota_tributo,"2A",2)==0))
   y++;
         pc_aliq_apurada_csll = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado csII = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"3",2)==0)||(strncmp(sq_aliquota_tributo,"3A",2)==0))
   y++;
         pc_aliq_apurada_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"4",2)==0)||(strncmp(sq_aliquota_tributo,"4A",2)==0))
   y++;
         pc_aliq_apurada_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"5",2)==0)||(strncmp(sq_aliquota_tributo,"5A",2)==0))
   y++;
         pc_aliq_apurada_inss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_inss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo, "6",2)==0)||(strncmp(sq_aliquota_tributo, "6A",2)==0))
   y++;
         pc_aliq_apurada_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
```

```
{
       if ((strncmp(sq_aliquota_tributo, "7", 2) == 0)||(strncmp(sq_aliquota_tributo, "7A", 2) == 0))
   y++;
          pc_aliq_apurada_ipi = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl apurado ipi = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo, "8", 2) == 0)||(strncmp(sq_aliquota_tributo, "8A", 2) == 0))
   y++;
          pc_aliq_apurada_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
       else
  if (strncmp(sq_aliquota_tributo,"1B",2)==0)
   y++;
          pc_aliq_apurada_irpj_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_irpj_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"2B",2)==0)
   y++;
          pc_aliq_apurada_csll_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado csII b = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "3B", 2)==0)
   y++;
          pc_aliq_apurada_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"4B",2)==0)
   y++;
          pc_aliq_apurada_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
```

```
vl_apurado_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "5B", 2)==0)
   y++;
         pc_aliq_apurada_inss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado inss b = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "6B", 2)==0)
   y++;
         pc_aliq_apurada_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"7B",2)==0)
   y++;
         pc_aliq_apurada_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "8B", 2)==0)
   y++;
         pc_aliq_apurada_iss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
       else
  if (strncmp(sq_aliquota_tributo,"1C",2)==0)
   y++;
         pc_aliq_apurada_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"2C",2)==0)
         {
```

```
y++;
         pc_aliq_apurada_csll_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_csll_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "3C", 2)==0)
   y++;
         pc_aliq_apurada_cofins_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado cofins c = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "4C", 2)==0)
   y++;
         pc_aliq_apurada_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "5C", 2)==0)
   y++;
         pc_aliq_apurada_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "6C", 2)==0)
   y++;
         pc_aliq_apurada_icms_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "7C", 2)==0)
   y++;
         pc_aliq_apurada_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
```

```
{
       if (strncmp(sq_aliquota_tributo, "8C", 2)==0)
   y++;
          pc_aliq_apurada_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
}
 }
    }
 }
 }
 }
 }
 }
 }
    }
 }
 }
 }
 }
 }
 }
 }
   }
 }
    y++;
                             = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 vl_diferenca_imposto
 y++;
                           = atol(mExtractField(buf_aux,Separator,y,Field,FieldSize));
 nu_maior_tributo
   EXEC SQL
 INSERT INTO adm_objetos.pgdas_03111_isenc_ativ_fx_a
     (
              sq_arquivo,
              sq_registro,
sq_atividade,
sq_filial,
vl_receita_atividade,
vl_somatorio_aliquotas,
vl_imposto,
```

```
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
nu_maior_tributo
)
   VALUES (
               :Nsq_arquivo,
            :Nsq_registro,
              :Nsq_atividade,
               :Nsq_filial,
:vl_receita_atividade,
:vl_somatorio_aliquotas,
:vl_imposto,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu_maior_tributo
    );
 if (sqlca.sqlcode != 0)
 fprintf(fp_output,"%s - erro INSERT INTO pgdas_03111_isenc_ativ_fx_a .\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
```

```
}
 if (qt_limite_ultrapassados_pa > 0)
   {
 EXEC SQL
  INSERT INTO adm_objetos.pgdas_03121_isencao_ativ_fx_b
    (
              sq_arquivo,
            sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
   VALUES
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
                      :vl_somatorio_aliquotas_b,
               :pc_aliq_apurada_cofins_b,
               :vl_apurado_cofins_b,
               :pc_aliq_apurada_csll_b,
               :vl_apurado_csll_b,
               :pc_aliq_apurada_icms_b,
               :vl_apurado_icms_b,
               :pc_aliq_apurada_inss_b,
               :vl_apurado_inss_b,
               :pc_aliq_apurada_ipi_b,
               :vl_apurado_ipi_b,
               :pc_aliq_apurada_irpj_b,
               :vl_apurado_irpj_b,
               :pc_aliq_apurada_iss_b,
               :vl_apurado_iss_b,
               :pc_aliq_apurada_pis_b,
               :vl_apurado_pis_b
```

```
);
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03121_isencao_ativ_fx_b .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
   }
   if (qt_limite_ultrapassados_pa > 1)
   {
 EXEC SQL
  INSERT INTO adm_objetos.pgdas_03131_isencao_ativ_fx_c
    (
              sq_arquivo,
            sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
   VALUES
                   (
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
                      :vl_somatorio_aliquotas_c,
               :pc_aliq_apurada_cofins_c,
               :vl_apurado_cofins_c,
               :pc_aliq_apurada_csll_c,
               :vl_apurado_csll_c,
               :pc_aliq_apurada_icms_c,
               :vl_apurado_icms_c,
               :pc_aliq_apurada_inss_c,
               :vl_apurado_inss_c,
               :pc_aliq_apurada_ipi_c,
               :vl_apurado_ipi_c,
```

```
:pc_aliq_apurada_irpj_c,
               :vl_apurado_irpj_c,
               :pc_aliq_apurada_iss_c,
               :vl_apurado_iss_c,
               :pc_aliq_apurada_pis_c,
               :vl_apurado_pis_c
            );
if (sqlca.sqlcode != 0)
  fprintf(fp output, "%s - erro INSERT INTO pgdas 03131 isencao ativ fx c .\n", CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
   }
}
  else
   {
                           = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
 vl_receita_atividade
 vl_somatorio_aliquotas
                             = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
                        = atof(mExtractFieldFloat(buf aux,Separator,4,Field,FieldSize));
 vl imposto
                             = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
 pc_aliq_apurada_cofins
 vl_apurado_cofins
                           = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
 pc_aliq_apurada_csll
                            = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
 vl_apurado_csll
                             = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 pc_aliq_apurada_icms
                           = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
 vl_apurado_icms
 pc_aliq_apurada_inss
                             = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
 vl_apurado_inss
                          = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
                            = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
 pc_aliq_apurada_ipi
 vl_apurado_ipi
                         = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
                            = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
 pc_aliq_apurada_irpj
 vl_apurado_irpj
                         = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
 pc_aliq_apurada_iss
                            = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
 vl_apurado_iss
 pc_aliq_apurada_pis
                            = atof(mExtractFieldFloat(buf_aux,Separator,19,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,20,Field,FieldSize));
 vl_apurado_pis
 vl_diferenca_imposto
                            = atof(mExtractFieldFloat(buf_aux,Separator,21,Field,FieldSize));
 nu_maior_tributo
                          = atol(mExtractFieldFloat(buf_aux,Separator,22,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03111_isenc_ativ_fx_a
     (
       sq_arquivo,
     sq_registro,
       sq_atividade,
       sq_filial,
vl_receita_atividade,
vl_somatorio_aliquotas,
vl_imposto,
pc_aliq_apurada_cofins,
```

```
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
nu_maior_tributo
VALUES
                 (
       :Nsq_arquivo,
     :Nsq_registro,
       :Nsq_atividade,
       :Nsq_filial,
:vl_receita_atividade,
:vl_somatorio_aliquotas,
:vl_imposto,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu_maior_tributo
            );
if (sqlca.sqlcode != 0)
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03111_isenc_ativ_fx_a .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
```

```
}
}
                                                         */
  Funo Gravar Informao Receita Por Atividade Faixa C
void ProcessarInformRecAtividadeFxC (char *buf aux)
{
 float vl_aliq_apurada_ativ;
float pc aliq apurada cofins;
float vl_apurado_cofins;
 float pc_aliq_apurada_csll;
float vl apurado csll;
float pc_aliq_apurada_icms;
 float vl_apurado_icms;
 float pc_aliq_apurada_inss;
float vl_apurado_inss;
 float pc aliq apurada ipi;
 float vl_apurado_ipi;
float pc_aliq_apurada_irpj;
 float vl apurado irpi;
 float pc_aliq_apurada_iss;
float vl_apurado_iss;
 float pc_aliq_apurada_pis;
float vl_apurado_pis;
                            = atof(mExtractFieldFloat(buf aux,Separator,2,Field,FieldSize));
 vl_aliq_apurada_ativ
 pc_aliq_apurada_cofins
                              = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 vl_apurado_cofins
                            = atof(mExtractFieldFloat(buf aux,Separator,4,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
 pc_aliq_apurada_csll
 vl_apurado_csll
                          = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
                              = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
 pc_aliq_apurada_icms
 vl_apurado_icms
                            = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
 pc_aliq_apurada_inss
                             = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
 vl_apurado_inss
 pc_aliq_apurada_ipi
                            = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
 vl_apurado_ipi
 pc_aliq_apurada_irpj
                            = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
 vl_apurado_irpj
                          = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
 pc_aliq_apurada_iss
                             = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
 vl_apurado_iss
                          = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
 pc_aliq_apurada_pis
                             = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
 vl_apurado_pis
                           = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03130_rec_ativ_fx_c
    (
              sq_arquivo,
              sq_registro,
              sq_atividade,
              sq_filial,
```

```
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
  VALUES
       :Nsq_arquivo,
    :Nsq_registro,
       :Nsq_atividade,
       :Nsq_filial,
:vl_aliq_apurada_ativ,
             :pc_aliq_apurada_cofins,
             :vl_apurado_cofins,
             :pc_aliq_apurada_csll,
             :vl_apurado_csll,
             :pc_aliq_apurada_icms,
             :vl_apurado_icms,
             :pc_aliq_apurada_inss,
             :vl_apurado_inss,
             :pc_aliq_apurada_ipi,
             :vl_apurado_ipi,
             :pc_aliq_apurada_irpj,
             :vl_apurado_irpj,
             :pc_aliq_apurada_iss,
             :vl_apurado_iss,
             :pc_aliq_apurada_pis,
             :vl_apurado_pis
           );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03130_rec_ativ_fx_c .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
/* Funo Gravar Informao Receita Por Atividade Faixa B
                                                   */
```

```
void ProcessarInformRecAtividadeFxB (char *buf aux)
{
 float vl_aliq_apurada_ativ;
 float pc_aliq_apurada_cofins;
 float vl_apurado_cofins;
 float pc aliq apurada csll;
 float vl_apurado_csll;
 float pc_aliq_apurada_icms;
 float vl_apurado_icms;
 float pc_aliq_apurada_inss;
 float vl_apurado_inss;
 float pc_aliq_apurada_ipi;
 float vl_apurado_ipi;
 float pc_aliq_apurada_irpj;
 float vl_apurado_irpj;
 float pc_aliq_apurada_iss;
 float vl apurado iss;
 float pc_aliq_apurada_pis;
 float vl_apurado_pis;
                             = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
 vl_aliq_apurada_ativ
                               = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 pc_aliq_apurada_cofins
                            = atof(mExtractFieldFloat(buf aux,Separator,4,Field,FieldSize));
 vl apurado cofins
 pc_aliq_apurada_csll
                             = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
 vl_apurado_csll
 pc_aliq_apurada_icms
                               = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
 vl_apurado_icms
                            = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
                              = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 pc_aliq_apurada_inss
 vl_apurado_inss
                            = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
 pc_aliq_apurada_ipi
                             = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
 vl_apurado_ipi
 pc_aliq_apurada_irpj
                             = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
                           = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
 vl_apurado_irpj
                             = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
 pc_aliq_apurada_iss
 vl_apurado_iss
                           = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
                              = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
 pc_aliq_apurada_pis
                           = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
 vl_apurado_pis
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03120_rec_ativ_fx_b
     (
              sq_arquivo,
              sq_registro,
              sq_atividade,
              sq_filial,
              vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
```

```
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
  VALUES
       :Nsq_arquivo,
    :Nsq_registro,
       :Nsq_atividade,
       :Nsq_filial,
:vl_aliq_apurada_ativ,
             :pc_aliq_apurada_cofins,
             :vl_apurado_cofins,
             :pc_aliq_apurada_csll,
             :vl_apurado_csll,
             :pc_aliq_apurada_icms,
             :vl_apurado_icms,
             :pc_aliq_apurada_inss,
             :vl_apurado_inss,
             :pc_aliq_apurada_ipi,
             :vl_apurado_ipi,
             :pc_aliq_apurada_irpj,
             :vl_apurado_irpj,
             :pc_aliq_apurada_iss,
             :vl_apurado_iss,
             :pc_aliq_apurada_pis,
             :vl_apurado_pis
          );
if (sqlca.sqlcode != 0)
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03120_rec_ativ_fx_b .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
Funo Gravar Informao Receita Por Atividade Faixa A */
void ProcessarInformRecAtividadeFxA (char *buf_aux)
{
 char sg_uf[2+1];
int cd_municipio;
```

```
float vl_receita_atividade;
int fg_cofins = 0;
int fg_csll = 0;
int fg_icms = 0;
int fg_inss = 0;
int fg_i = 0;
int fg_ipj = 0;
int fg_iss = 0;
int fg_pis = 0;
float vl_somatorio_aliquotas = 0;
float vl_imposto = 0;
float pc_aliq_apurada_cofins = 0;
float vl_apurado_cofins = 0;
float pc_aliq_apurada_csll = 0;
float vl_apurado_csll = 0;
float pc_aliq_apurada_icms = 0;
float vl_apurado_icms = 0;
float pc_aliq_apurada_inss = 0;
float vl_apurado_inss = 0;
float pc_aliq_apurada_ipi = 0;
float vl_apurado_ipi = 0;
float pc_aliq_apurada_irpj = 0;
float vl_apurado_irpj = 0;
float pc_aliq_apurada_iss = 0;
float vl_apurado_iss = 0;
float pc_aliq_apurada_pis = 0;
float vl_apurado_pis = 0;
float vl_diferenca_imposto = 0;
int nu_maior_tributo = 0;
char BuscaString[100];
int qt_tributos = 0;
float vl_somatorio_aliquotas_b = 0;
float pc_aliq_apurada_cofins_b = 0;
float vl_apurado_cofins_b
float pc_aliq_apurada_csll_b = 0;
float vl_apurado_csll_b
float pc_aliq_apurada_icms_b = 0;
float vl_apurado_icms_b
float pc_aliq_apurada_inss_b = 0;
float vl_apurado_inss_b
float pc_aliq_apurada_ipi_b = 0;
float vl_apurado_ipi_b
                           = 0;
float pc_aliq_apurada_irpj_b = 0;
float vl_apurado_irpj_b
                           = 0;
float pc_aliq_apurada_iss_b = 0;
float vl_apurado_iss_b
float pc_aliq_apurada_pis_b = 0;
float vl_apurado_pis_b
                            = 0;
float vl_somatorio_aliquotas_c = 0;
```

```
float pc_aliq_apurada_cofins_c = 0;
float vl_apurado_cofins_c
float pc_aliq_apurada_csll_c = 0;
float vl_apurado_csll_c
float pc_aliq_apurada_icms_c = 0;
float vl_apurado_icms_c
float pc aliq apurada inss c = 0;
float vl_apurado_inss_c
float pc_aliq_apurada_ipi_c = 0;
float vl_apurado_ipi_c
                            = 0:
float pc_aliq_apurada_irpj_c = 0;
float vl_apurado_irpj_c
float pc_aliq_apurada_iss_c = 0;
float vl_apurado_iss_c
float pc_aliq_apurada_pis_c = 0;
float vl_apurado_pis_c
                            = 0:
if (cd versao < 120)
  {
strcpy(sg_uf,mExtractField(buf_aux,Separator,2,Field,FieldSize));
                        = atol(mExtractField(buf_aux,Separator,3,Field,FieldSize));
cd_municipio
vl_receita_atividade
                          = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
int y
                    = 4;
int x
                    = 0;
int EncFimBusca
                          = 0;
BuscaString[0]
                         = 0;
while (EncFimBusca == 0)
 {
  y++;
  strcpy(BuscaString,mExtractField(buf_aux,Separator,y,Field,FieldSize));
if (strncmp(BuscaString,"icofins",7)==0)
    {
    fg\_cofins = 3;
    }
  else
    {
  if (strncmp(BuscaString, "scofins", 7) == 0)
      {
       fg\_cofins = 5;
      }
     else
      {
     if (strncmp(BuscaString,"icsll",5)==0)
    {
  fg_csll = 3;
 }
else
 {
```

```
if (strncmp(BuscaString,"iicms",5)==0)
 fg_icms = 3;
}
else
  {
   if (strncmp(BuscaString, "sicms", 5)==0)
  fg_icms = 5;
  }
             else
     if (strncmp(BuscaString,"iinss",5)==0)
     fg_inss = 3;
     }
                else
        if (strncmp(BuscaString,"iipi",4)==0)
        fg_ipi = 3;
       }
                  else
             if (strncmp(BuscaString, "sipi", 4) == 0)
          fg_ipi = 5;
else
  {
                if (strncmp(BuscaString,"iirpj",5)==0)
             fg_irpj = 3;
            }
                       else
                  if (strncmp(BuscaString,"iiss",4)==0)
                 {
                fg_iss = 3;
               }
                          else
                            {
                     if (strncmp(BuscaString, "siss", 4) == 0)
                    {
                  fg_iss = 5;
                             else
if (strncmp(BuscaString,"ipis",4)==0)
                      {
                     fg_iss = 3;
```

```
}
else
  {
   if (strncmp(BuscaString, "spis", 4)==0)
                       fg_iss = 5;
                      }
                                 else
                                   {
                                   EncFimBusca = 1;
                            y--;
                                   }
}
                         }
}
                   }
}
}
}
}
  }
if (qt_limite_ultrapassados_pa==0)
     {
     vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
     }
  else
     {
     if (qt_limite_ultrapassados_pa==1)
        y++;
        vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
        vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
       }
     else
       {
        if (qt_limite_ultrapassados_pa==2)
          {
          y++;
          vl_somatorio_aliquotas = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          vl_somatorio_aliquotas_b = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          y++;
          vl_somatorio_aliquotas_c = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
          }
```

```
}
 y++;
 vl_imposto = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 y++;
 qt_tributos = atol(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 int i = 0:
 char sq_aliquota_tributo[2+1];
 float vl_perc_aliq_apurada = 0;
 float vl_calculado
                        = 0;
 for (x = 0; x \le qt\_limite\_ultrapassados\_pa; x++)
    for(i = 1; i \le qt tributos; i++)
    {
       y++;
       strcpy(sq_aliquota_tributo,mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       if ((strncmp(sq_aliquota_tributo,"1",2)==0)||(strncmp(sq_aliquota_tributo,"1A",2)==0))
         {
   y++;
          pc_aliq_apurada_irpj = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl\_apurado\_irpj = atof(mExtractFieldFloatOcorrencias(buf\_aux, Separator, y, Field, FieldSize)); \\
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"2",2)==0)||(strncmp(sq_aliquota_tributo,"2A",2)==0))
   y++;
          pc_aliq_apurada_csll = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_csll = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"3",2)==0)||(strncmp(sq_aliquota_tributo,"3A",2)==0))
   y++;
          pc_aliq_apurada_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_cofins = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo, "4",2)==0)||(strncmp(sq_aliquota_tributo, "4A",2)==0))
         {
```

```
y++;
          pc_aliq_apurada_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_pis = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if ((strncmp(sq_aliquota_tributo,"5",2)==0)||(strncmp(sq_aliquota_tributo,"5A",2)==0))
   y++;
          pc_aliq_apurada_inss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado inss = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo, "6", 2) == 0)||(strncmp(sq_aliquota_tributo, "6A", 2) == 0))
   y++;
          pc_aliq_apurada_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo,"7",2)==0)||(strncmp(sq_aliquota_tributo,"7A",2)==0))
   y++;
          pc_aliq_apurada_ipi = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if ((strncmp(sq_aliquota_tributo, "8", 2) == 0)||(strncmp(sq_aliquota_tributo, "8A", 2) == 0))
   y++;
          pc_aliq_apurada_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
       else
  if (strncmp(sq_aliquota_tributo,"1B",2)==0)
   y++;
          pc_aliq_apurada_irpj_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_irpj_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
```

```
{
       if (strncmp(sq_aliquota_tributo,"2B",2)==0)
   y++;
         pc_aliq_apurada_csll_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado csll b = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "3B", 2)==0)
   y++;
         pc_aliq_apurada_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_cofins_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"4B",2)==0)
   y++;
         pc_aliq_apurada_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_pis_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "5B", 2)==0)
   y++;
         pc_aliq_apurada_inss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_inss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "6B", 2)==0)
   y++;
         pc_aliq_apurada_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "7B", 2)==0)
   y++;
         pc_aliq_apurada_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       y++;
```

```
vl_apurado_ipi_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "8B", 2)==0)
   y++;
         pc_aliq_apurada_iss_b = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vI apurado iss b = atof(mExtractFieldFloatOcorrencias(buf aux,Separator,y,Field,FieldSize));
       else
  if (strncmp(sq_aliquota_tributo,"1C",2)==0)
   y++;
         pc_aliq_apurada_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_irpj_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"2C",2)==0)
   y++;
         pc_aliq_apurada_csll_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_csll_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "3C", 2)==0)
   y++;
         pc_aliq_apurada_cofins_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_cofins_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"4C",2)==0)
   y++;
         pc_aliq_apurada_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_pis_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "5C", 2)==0)
         {
```

```
y++;
         pc_aliq_apurada_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_inss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
else
{
       if (strncmp(sq_aliquota_tributo, "6C", 2)==0)
   y++;
         pc_aliq_apurada_icms_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_icms_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo,"7C",2)==0)
   y++;
         pc_aliq_apurada_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_ipi_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
else
{
       if (strncmp(sq_aliquota_tributo, "8C", 2)==0)
   y++;
         pc_aliq_apurada_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
       vl_apurado_iss_c = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
      }
}
 }
    }
 }
 }
 }
 }
 }
 }
    }
 }
 }
 }
 }
 }
 }
 }
 }
```

```
}
 }
 }
 }
   }
 }
    y++;
                             = atof(mExtractFieldFloat(buf_aux,Separator,y,Field,FieldSize));
 vl_diferenca_imposto
                           = atol(mExtractField(buf_aux,Separator,y,Field,FieldSize));
 nu_maior_tributo
   EXEC SQL
 INSERT INTO adm_objetos.pgdas_03110_rec_ativ_fx_a
    (
               sq_arquivo,
               sq_registro,
sq_atividade,
sq_filial,
sg_uf,
cd_municipio,
vl_receita_atividade,
fg_cofins,
fg_csll,
fg_icms,
fg_inss,
fg_ipi,
fg_irpj,
fg_iss,
fg_pis,
vl_somatorio_aliquotas,
vl_imposto,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
```

```
nu_maior_tributo
)
   VALUES (
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
:sg_uf,
:cd_municipio,
:vl_receita_atividade,
:fg_cofins,
:fg_csll,
:fg_icms,
:fg_inss,
:fg_ipi,
:fg_irpj,
:fg_iss,
:fg_pis,
:vl_somatorio_aliquotas,
:vl_imposto,
:pc_aliq_apurada_cofins,
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu_maior_tributo
    );
 if (sqlca.sqlcode != 0)
 fprintf(fp_output,"%s - erro INSERT INTO pgdas_03110_rec_ativ_fx_a .\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
 }
 if (qt_limite_ultrapassados_pa > 0)
   {
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03120_rec_ativ_fx_b
    (
```

```
sq_arquivo,
            sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
  VALUES
                   (
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
                      :vl_somatorio_aliquotas_b,
               :pc_aliq_apurada_cofins_b,
               :vl_apurado_cofins_b,
               :pc_aliq_apurada_csll_b,
               :vl_apurado_csll_b,
               :pc_aliq_apurada_icms_b,
               :vl_apurado_icms_b,
               :pc_aliq_apurada_inss_b,
               :vl_apurado_inss_b,
               :pc_aliq_apurada_ipi_b,
               :vl_apurado_ipi_b,
               :pc_aliq_apurada_irpj_b,
               :vl_apurado_irpj_b,
               :pc_aliq_apurada_iss_b,
               :vl_apurado_iss_b,
               :pc_aliq_apurada_pis_b,
               :vl_apurado_pis_b
            );
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output,"%s - erro INSERT INTO pgdas_03120_rec_ativ_fx_b .\n",CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
```

```
}
    if (qt_limite_ultrapassados_pa > 1)
 EXEC SQL
  INSERT INTO adm_objetos.pgdas_03130_rec_ativ_fx_c
              sq_arquivo,
            sq_registro,
sq_atividade,
sq_filial,
vl_aliq_apurada_ativ,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis
)
  VALUES
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
                      :vl_somatorio_aliquotas_c,
               :pc_aliq_apurada_cofins_c,
               :vl_apurado_cofins_c,
               :pc_aliq_apurada_csll_c,
               :vl_apurado_csll_c,
               :pc_aliq_apurada_icms_c,
               :vl_apurado_icms_c,
               :pc_aliq_apurada_inss_c,
               :vl_apurado_inss_c,
               :pc_aliq_apurada_ipi_c,
               :vl_apurado_ipi_c,
               :pc_aliq_apurada_irpj_c,
               :vl_apurado_irpj_c,
               :pc_aliq_apurada_iss_c,
               :vl_apurado_iss_c,
               :pc_aliq_apurada_pis_c,
               :vl_apurado_pis_c
            );
```

```
if (sqlca.sqlcode != 0)
 {
  fprintf(fp_output, "%s - erro INSERT INTO pgdas_03130_rec_ativ_fx_c .\n", CurrentDateTime(DataHora,1));
  sql_error(sqlca.sqlerrm.sqlerrmc);
 }
   }
}
  else
   {
 strcpy(sg_uf,mExtractField(buf_aux,Separator,2,Field,FieldSize));
                         = atol(mExtractField(buf_aux,Separator,3,Field,FieldSize));
 cd_municipio
 vl_receita_atividade
                           = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
 fg_cofins
                       = atol(mExtractField(buf_aux,Separator,5,Field,FieldSize));
                     = atol(mExtractField(buf_aux,Separator,6,Field,FieldSize));
 fg_csll
                       = atol(mExtractField(buf aux,Separator,7,Field,FieldSize));
 fg icms
                      = atol(mExtractField(buf_aux,Separator,8,Field,FieldSize));
 fg_inss
 fg_ipi
                     = atol(mExtractField(buf_aux,Separator,9,Field,FieldSize));
                     = atol(mExtractField(buf aux,Separator,10,Field,FieldSize));
 fg_irpj
                      = atol(mExtractField(buf_aux,Separator,11,Field,FieldSize));
 fg_iss
 fg_pis
                      = atol(mExtractField(buf_aux,Separator,12,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf aux,Separator,13,Field,FieldSize));
 vl somatorio aliquotas
 vl_imposto
                        = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
 pc_aliq_apurada_cofins
                           = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
 vl_apurado_cofins
 pc_aliq_apurada_csll
                            = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
 vl_apurado_csll
 pc_aliq_apurada_icms
                             = atof(mExtractFieldFloat(buf_aux,Separator,19,Field,FieldSize));
 vl_apurado_icms
                           = atof(mExtractFieldFloat(buf_aux,Separator,20,Field,FieldSize));
                             = atof(mExtractFieldFloat(buf_aux,Separator,21,Field,FieldSize));
 pc_aliq_apurada_inss
 vl_apurado_inss
                          = atof(mExtractFieldFloat(buf_aux,Separator,22,Field,FieldSize));
 pc_aliq_apurada_ipi
                            = atof(mExtractFieldFloat(buf_aux,Separator,23,Field,FieldSize));
                         = atof(mExtractFieldFloat(buf_aux,Separator,24,Field,FieldSize));
 vl_apurado_ipi
 pc_aliq_apurada_irpj
                            = atof(mExtractFieldFloat(buf_aux,Separator,25,Field,FieldSize));
                         = atof(mExtractFieldFloat(buf_aux,Separator,26,Field,FieldSize));
 vl_apurado_irpj
 pc_aliq_apurada_iss
                            = atof(mExtractFieldFloat(buf_aux,Separator,27,Field,FieldSize));
 vl_apurado_iss
                          = atof(mExtractFieldFloat(buf_aux,Separator,28,Field,FieldSize));
                            = atof(mExtractFieldFloat(buf_aux,Separator,29,Field,FieldSize));
 pc_aliq_apurada_pis
 vl_apurado_pis
                          = atof(mExtractFieldFloat(buf_aux,Separator,30,Field,FieldSize));
                            = atof(mExtractFieldFloat(buf_aux,Separator,31,Field,FieldSize));
 vl_diferenca_imposto
 nu_maior_tributo
                          = atol(mExtractField(buf_aux,Separator,32,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.pgdas_03110_rec_ativ_fx_a
     (
               sq_arquivo,
               sq_registro,
sq_atividade,
sq_filial,
```

```
sg_uf,
cd_municipio,
vl_receita_atividade,
fg_cofins,
fg_csll,
fg_icms,
fg_inss,
fg_ipi,
fg_irpj,
fg_iss,
fg_pis,
vl_somatorio_aliquotas,
vl_imposto,
pc_aliq_apurada_cofins,
vl_apurado_cofins,
pc_aliq_apurada_csll,
vl_apurado_csll,
pc_aliq_apurada_icms,
vl_apurado_icms,
pc_aliq_apurada_inss,
vl_apurado_inss,
pc_aliq_apurada_ipi,
vl_apurado_ipi,
pc_aliq_apurada_irpj,
vl_apurado_irpj,
pc_aliq_apurada_iss,
vl_apurado_iss,
pc_aliq_apurada_pis,
vl_apurado_pis,
vl_diferenca_imposto,
nu_maior_tributo
)
   VALUES (
               :Nsq_arquivo,
            :Nsq_registro,
               :Nsq_atividade,
               :Nsq_filial,
:sg_uf,
:cd_municipio,
:vl_receita_atividade,
:fg_cofins,
:fg_csll,
:fg_icms,
:fg_inss,
:fg_ipi,
:fg_irpj,
:fg_iss,
:fg_pis,
:vl_somatorio_aliquotas,
:vl_imposto,
:pc_aliq_apurada_cofins,
```

```
:vl_apurado_cofins,
:pc_aliq_apurada_csll,
:vl_apurado_csll,
:pc_aliq_apurada_icms,
:vl_apurado_icms,
:pc_aliq_apurada_inss,
:vl_apurado_inss,
:pc_aliq_apurada_ipi,
:vl_apurado_ipi,
:pc_aliq_apurada_irpj,
:vl_apurado_irpj,
:pc_aliq_apurada_iss,
:vl_apurado_iss,
:pc_aliq_apurada_pis,
:vl_apurado_pis,
:vl_diferenca_imposto,
:nu_maior_tributo
    );
     if (sqlca.sqlcode != 0)
     fprintf(fp_output,"%s - erro INSERT INTO pgdas_03110_rec_ativ_fx_a .\n",CurrentDateTime(DataHora,1));
     sql_error(sqlca.sqlerrm.sqlerrmc);
    }
  }
/**********************************/
/* Funo Gravar Informao Atividade */
/************/
void ProcessarInformAtividade (char *buf_aux)
{
int tp_atividade;
float vl_total_receita_atividade;
                      = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
 tp_atividade
 vl_total_receita_atividade = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 Nsq_atividade++;
 EXEC SQL
   INSERT INTO adm_objetos.PGDAS_03100_ATIVIDADE (sq_arquivo,
                               sq_registro,
                               tp_atividade,
                               vl_total_receita_atividade,
                               sq_atividade,
                               sq_filial)
   VALUES (:Nsq_arquivo,
     :Nsq_registro,
       :tp_atividade,
       :vl_total_receita_atividade,
```

```
:Nsq_atividade,
      :Nsq filial
  );
if (sqlca.sqlcode != 0)
  {
   fprintf(fp_output, "%s - erro INSERT INTO PGDAS_03100_ATIVIDADE.\n", CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
}
 Funo Gravar Informao Estabelecimento Filial */
void ProcessarInformEstabelecFilial (char *buf_aux)
{
char nu_cnpj_filial[14+1];
 char sg_uf[2+1];
int cd_municipio;
float vl_total_receita_filial;
float nu indice majoracao estadual;
float vl_limite;
 double vl_perc_exc_faixa1=0.000000000000000;
 double vl_perc_exc_faixa2=0.0000000000000000;
 double VL_PERC_EXC_FAIXA1_MERC_EXT = 0.0000000000000000;
 float nresult;
 qt_limite_ultrapassados_pa=0;
 Nsq_filial++;
 strcpy(nu_cnpj_filial,mExtractField(buf_aux,Separator,2,Field,FieldSize));
 strcpy(sg_uf,mExtractField(buf_aux,Separator,3,Field,FieldSize));
 cd_municipio
                    = atol(mExtractField(buf_aux,Separator,4,Field,FieldSize));
                    = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
vl_total_receita_filial
 nu_indice_majoracao_estadual = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
                  = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
vl limite
 qt_limite_ultrapassados_pa = atol(mExtractField(buf_aux,Separator,8,Field,FieldSize));
 vl_perc_exc_faixa1
                      = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
                      = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
vl_perc_exc_faixa2
 /************/
/* Em: 08/05/2016 - Por: JN Rodrigues */
 /*******************************/
if (cd_versao >= 128)
{
```

```
VL_PERC_EXC_FAIXA1_MERC_INT = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
  VL PERC EXC FAIXA2 MERC INT = atof(mExtractFieldFloat(buf aux,Separator,12,Field,FieldSize));
  VL_PERC_EXC_FAIXA1_MERC_EXT = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
  VL_PERC_EXC_FAIXA2_MERC_EXT = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
 }
EXEC SQL
 INSERT INTO adm_objetos.PGDAS_03000_ESTABELEC_FILIAL
   (sq_arquivo,
 sq registro,
 sq_filial,
 nu_cnpj_filial,
 sg uf,
 cd_municipio,
 vl_total_receita_filial,
 nu_indice_majoracao_estadual,
 vl_limite,
 qt limite ultrapassados pa,
 vl_perc_exc_faixa1,
 vl_perc_exc_faixa2,
 /************/
 /* Em: 08/05/2016 - Por: JN Rodrigues */
 /****************************/
 VL PERC EXC FAIXA1 MERC INT,
 VL_PERC_EXC_FAIXA2_MERC_INT,
 VL PERC EXC FAIXA1 MERC EXT,
 VL_PERC_EXC_FAIXA2_MERC_EXT
)
 VALUES (:Nsg arquivo,
   :Nsq_registro,
     :Nsq_filial,
     :nu_cnpj_filial,
     :sg_uf,
     :cd_municipio,
     :vl_total_receita_filial,
     :nu_indice_majoracao_estadual,
     :vl limite,
     :qt_limite_ultrapassados_pa,
     :vl_perc_exc_faixa1,
     :vl_perc_exc_faixa2,
 /************/
 /* Em: 08/05/2016 - Por: JN Rodrigues */
 /********************************/
 :VL_PERC_EXC_FAIXA1_MERC_INT,
 :VL_PERC_EXC_FAIXA2_MERC_INT,
 :VL_PERC_EXC_FAIXA1_MERC_EXT,
 :VL_PERC_EXC_FAIXA2_MERC_EXT
   );
if (sqlca.sqlcode != 0)
```

{

```
fprintf(fp_output,"%s - erro INSERT INTO
PGDAS_03000_ESTABELEC_FILIAL.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
/* Funo Gravar Informao Receita Bruta Anterior Valor original */
void ProcessarReceitaBrutaValOriginal (char *buf aux)
{
float VL_REC_BRUTA_ULT_12_MESES = 0;
float VL_REC_BRUTA_ANO_CALEND_ANT = 0;
float VL_REC_BRUTA_ANO_CALENDARIO = 0;
float VL_REC_BRUTA_ULT_12_MESES_O = 0;
float VL_REC_BRUTA_ANO_CAL_ANT_O = 0;
 float VL FIXO ICMS = 0;
float VL_FIXO_ISS = 0;
float VL_RBAA_INT = 0;
float VL RBAA INTO = 0;
float VL_RBAA_EXT = 0;
float VL_RBAA_EXTO = 0;
/* Em: 08/05/2016 - Por: JN Rodrigues */
 /*****************************/
 float VL_RB_ANOCAL_MERC_INT = 0;
float VL_RB_ULT12MESES_MERC_INT = 0;
float VL_RB_ULT12MESES_ORIG_MERC_INT = 0;
 float VL_RB_ANOCAL_MERC_EXT = 0;
float VL_RB_ULT12MESES_MERC_EXT = 0;
 float VL_RB_ULT12MESES_ORIG_MERC_EXT = 0;
 VL_REC_BRUTA_ULT_12_MESES = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
 VL_REC_BRUTA_ANO_CALEND_ANT = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 VL_REC_BRUTA_ANO_CALENDARIO = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
 VL_REC_BRUTA_ULT_12_MESES_O = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
 VL_REC_BRUTA_ANO_CAL_ANT_O = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
 VL_FIXO_ICMS
 VL_FIXO_ISS
                     = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
 VL_RBAA_INT
                      = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 VL_RBAA_INTO
                       = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
 VL_RBAA_EXT
                       = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
 VL_RBAA_EXTO
                        = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
 /*******************************/
 /* Em: 08/05/2016 - Por: JN Rodrigues */
 /*******************************/
if (cd_versao >= 128)
{
```

```
VL_RB_ULT12MESES_ORIG_MERC_INT = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
  VL_RB_ULT12MESES_MERC_INT = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
  VL_RB_ANOCAL_MERC_INT = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
  VL_RB_ANOCAL_MERC_EXT = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
  VL_RB_ULT12MESES_MERC_EXT = atof(mExtractFieldFloat(buf_aux,Separator,17,Field,FieldSize));
  VL_RB_ULT12MESES_ORIG_MERC_EXT = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
}
EXEC SQL
  INSERT INTO adm objetos.PGDAS 02000 REC BRUTA ANTERIOR
   (sq_arquivo,
sq_registro,
vl_rec_bruta_ult_12_meses,
vl_rec_bruta_ano_calend_ant,
vl_rec_bruta_ano_calendario,
vl_rec_bruta_ult_12_meses_o,
vl_rec_bruta_ano_cal_ant_o,
vl fixo icms,
vl_fixo_iss,
VL_RBAA_INT,
VL RBAA INTO,
VL_RBAA_EXT,
VL_RBAA_EXTO,
      /*******************************/
      /* Em: 08/05/2016 - Por: JN Rodrigues */
      /******************************/
VL_RB_ANOCAL_MERC_INT,
VL_RB_ULT12MESES_MERC_INT,
VL_RB_ULT12MESES_ORIG_MERC_INT,
VL_RB_ANOCAL_MERC_EXT,
VL_RB_ULT12MESES_MERC_EXT,
VL_RB_ULT12MESES_ORIG_MERC_EXT
  VALUES (:Nsq_arquivo,
    :Nsq_registro,
      :VL_REC_BRUTA_ULT_12_MESES,
      :VL_REC_BRUTA_ANO_CALEND_ANT,
      :VL_REC_BRUTA_ANO_CALENDARIO,
      :VL_REC_BRUTA_ULT_12_MESES_O,
      :VL_REC_BRUTA_ANO_CAL_ANT_O,
      :VL_FIXO_ICMS,
      :VL_FIXO_ISS,
:VL_RBAA_INT,
:VL_RBAA_INTO,
:VL_RBAA_EXT,
:VL_RBAA_EXTO,
      /* Em: 08/05/2016 - Por: JN Rodrigues */
      /************/
:VL_RB_ANOCAL_MERC_INT,
```

:VL_RB_ULT12MESES_MERC_INT,

```
:VL_RB_ULT12MESES_ORIG_MERC_INT,
:VL_RB_ANOCAL_MERC_EXT,
:VL_RB_ULT12MESES_MERC_EXT,
:VL_RB_ULT12MESES_ORIG_MERC_EXT
    );
if (sqlca.sqlcode != 0)
   fprintf(fp_output, "%s - erro INSERT INTO
PGDAS_02000_REC_BRUTA_ANTERIOR.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
     Funo Gravar Informao Receita Bruta Anterior EXTERNO
void ProcessarReceitaBrutaAnteriorExterno (char *buf_aux)
int nu_periodo_apuracao = 0;
float vl_receita_bruta;
int y = 1;
int x = 0;
 EncFimLinha = 0;
while (EncFimLinha == 0) {
  y++;
  X++;
  if (x == 1)
    {
    nu_periodo_apuracao = atol(mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    }
  else
  if (x == 2)
    vl_receita_bruta = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    x = 0:
EXEC SQL
INSERT INTO adm_objetos.PGDAS_01502_RBA_MERCADO_EXT
 (sq_arquivo, sq_registro, nu_periodo_apuracao, vl_rec_bruta_mercado_externo)
VALUES (:Nsq_arquivo,:Nsq_registro,:nu_periodo_apuracao,:vl_receita_bruta);
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO PGDAS_01502_RBA_MERCADO_EXT.\n",CurrentDateTime(DataHora,1));
```

```
sql_error(sqlca.sqlerrm.sqlerrmc);
}
    }
   }
  }
/*******************/
     Funo Gravar Informao Receita Bruta Anterior INTERNO */
void ProcessarReceitaBrutaAnteriorInterno (char *buf_aux)
{
int nu_periodo_apuracao = 0;
float vl_receita_bruta;
int y = 1;
int x = 0;
 EncFimLinha = 0;
while (EncFimLinha == 0) {
  y++;
  X++;
  if (x == 1)
    {
    nu_periodo_apuracao = atol(mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    }
  else
    {
  if (x == 2)
    vl_receita_bruta = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    x = 0;
EXEC SQL
INSERT INTO adm_objetos.PGDAS_01501_RBA_MERCADO_INT
 (sq_arquivo, sq_registro, nu_periodo_apuracao, vl_rec_bruta_mercado_interno)
VALUES (:Nsq_arquivo,:Nsq_registro,:nu_periodo_apuracao,:vl_receita_bruta);
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO PGDAS_01501_RBA_MERCADO_INT.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
    }
   }
  }
```

```
}
     Funo Gravar Informao Receita Bruta Anterior
void ProcessarReceitaBrutaAnterior (char *buf_aux)
{
 int nu_periodo_apuracao = 0;
 float vl receita bruta;
 int y = 1;
 int x = 0;
 EncFimLinha = 0;
 while (EncFimLinha == 0) {
  y++;
  X++;
  if (x == 1)
    {
    nu_periodo_apuracao = atol(mExtractFieldOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    }
  else
  if (x == 2)
    vl_receita_bruta = atof(mExtractFieldFloatOcorrencias(buf_aux,Separator,y,Field,FieldSize));
    x = 0;
EXEC SQL
INSERT INTO adm_objetos.PGDAS_01500_REC_BRUTA_ANTERIOR
 (sq_arquivo, sq_registro, nu_periodo_apuracao, vl_receita_bruta)
VALUES (:Nsq_arquivo,:Nsq_registro,:nu_periodo_apuracao,:vl_receita_bruta);
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - erro INSERT INTO
PGDAS_01500_REC_BRUTA_ANTERIOR.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
    }
   }
  }
}
     Funo Gravar Informao Valor Apurado
```

```
void ProcessarInformacaoValApurado (char *buf_aux)
{
 char nu_guia_das[17+1];
float vl_principal;
float vl_multa;
float vl_juros;
float vl total devido;
 char dt_vencimento[8+1];
 char dt_validade_calculo[8+1];
 float vl_total_das_informado;
 strcpy(nu_guia_das,mExtractField(buf_aux,Separator,2,Field,FieldSize));
 vl principal
                  = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
 vl_multa
                  = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
                  = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
 vl_juros
 vl_total_devido
                    = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
 strcpy(dt_vencimento,mExtractField(buf_aux,Separator,7,Field,FieldSize));
 strcpy(dt validade calculo,mExtractField(buf aux,Separator,8,Field,FieldSize));
 vl_total_das_informado = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 EXEC SQL
   INSERT INTO adm_objetos.PGDAS_01000_CALC_VAL_APURADO (sq_arquivo,
                                    sq_registro,
                                    nu guia das,
                                    vl_principal,
                                    vl multa,
                                    vl juros,
                                    vl_total_devido,
                                    dt vencimento,
                                    dt validade calculo,
                                    vl_total_das_informado)
  VALUES (:Nsq_arquivo,
     :Nsq_registro,
:nu_guia_das,
:vl_principal,
:vl_multa,
:vl_juros,
:vl_total_devido,
:dt_vencimento,
:dt_validade_calculo,
:vl_total_das_informado
    );
 if (sqlca.sqlcode != 0)
   fprintf(fp_output, "%s - erro INSERT INTO
PGDAS_01000_CALC_VAL_APURADO.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
```

```
*/
     Função Gravar Informação Contribuinte Não Optante
void ProcessarInformContribNaoOptante(char *buf_aux)
int cd admtrib;
 char sg_uf
                 [2+1];
 char dc_municipio
                   [50+1];
int cd_municipio;
 char nu_processo
                    [24+1];
 cd admtrib
                 = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
 strcpy(sg_uf,mExtractField(buf_aux,Separator,3,Field,FieldSize));
 strcpy(dc_municipio,mExtractField(buf_aux,Separator,4,Field,FieldSize));
 cd_municipio
                  = atol(mExtractField(buf_aux,Separator,5,Field,FieldSize));
 strcpy(nu_processo,mExtractField(buf_aux,Separator,6,Field,FieldSize));
 EXEC SQL
  INSERT INTO adm_objetos.PGDAS_00001_CONTRIB_N_OPTANTE (sq_arquivo,
                               sq_registro,
                               cd_admtrib,
                               sg_uf,
                               dc_municipio,
                               cd_municipio,
                               nu_processo)
  VALUES (:Nsq_arquivo,
    :Nsq_registro,
:cd admtrib,
      :sg_uf,
      :dc_municipio,
      :cd_municipio,
      :nu_processo
    );
if (sqlca.sqlcode != 0)
  {
   fprintf(fp_output, "%s - erro INSERT INTO
PGDAS_00001_CONTRIB_N_OPTANTE.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
 *******************
   Funo Gravar Identificao Arquivo Digital */
void GravarIdentArquivo (char *buf_aux)
{
char nm_arquivo[250+1];
char dt_inicio[8+1];
```

```
char dt_final[8+1];
char dt_inclusao[18+1];
char nm_usuario_inclusao[30+1];
cd_versao = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(nm_arquivo,p->d_name);
strcpy(dt inicio,mExtractField(buf aux,Separator,3,Field,FieldSize));
strcpy(dt_final,mExtractField(buf_aux,Separator,4,Field,FieldSize));
strcpy(dt_inclusao,CurrentDateTime(DataHora,2));
strcpy(nm_usuario_inclusao,usuario);
 EXEC SQL
  INSERT INTO adm_objetos.PGDAS_ARQUIVO_DIGITAL
                    (sq_arquivo,
                       cd_versao,
                       nm_arquivo,
                       dt_inicio,
                       dt final,
                       dt_inclusao,
                       nm_usuario_inclusao)
  VALUES (:Nsq_arquivo,
     :cd_versao,
:nm_arquivo,
to_date(:dt_inicio,'yyyymmdd'),
to_date(:dt_final,'yyyymmdd'),
to_date(:dt_inclusao,'yyyymmdd hh24:mi:ss'),
:nm_usuario_inclusao
    );
if (sqlca.sqlcode != 0)
  {
   fprintf(fp_output, "%s - erro INSERT INTO PGDAS_ARQUIVO_DIGITAL.\n", CurrentDateTime(DataHora, 1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
    Funo Tratamento Dados de Identificao Contribuinte
void ProcessarIdentContribuinte (char *buf_aux)
{
char Vnu_recibo[17+1];
char Vnu_autenticacao[20+1];
char Vdt_transmissao[14+1];
char Vcd_versao[20+1];
char Vnm_contribuinte[100+1];
int Ncd_municipio;
char Vtp_optante[1+1];
char Vdt_abertura[8+1];
int Nnu_periodo_apuracao;
float Nvl_receita_bruta_periodo = 0;
```

```
float Nvl_razao_folha_salarial = 0;
float Nnu_indice_majoracao_nacional = 0;
char Vtp_operacao[1+1];
char Vdt_registro_xml[14+1];
char Vtp_regime[1+1];
float Nvl_rec_bruta_pa_rc = 0;
float NvI rbpa regime compet interno = 0;
float Nvl_rbpa_regime_compet_externo = 0;
float Nvl_rec_bruta_pa_cx_interna = 0;
float Nvl_rec_bruta_pa_cx_externa = 0;
float Nnu_ind_majoracao_federal_int = 0;
float Nnu_ind_majoracao_federal_ext = 0;
int nTipoFlagUltimaDeclar = 0;
char cRowld[50];
int nRk
                    = 0:
 Nsq registro++;
 Nsq_atividade = 0;
 Nsq filial = 0;
 if (nVersaoPgdasD==1)
   strcpy(Vid_declaracao,mExtractField(buf_aux,Separator,2,Field,FieldSize));
   strcpy(Vnu_recibo,mExtractField(buf_aux,Separator,3,Field,FieldSize));
   strcpy(Vnu_autenticacao,mExtractField(buf_aux,Separator,4,Field,FieldSize));
   strcpy(Vdt_transmissao,mExtractField(buf_aux,Separator,5,Field,FieldSize));
   strcpy(Vcd_versao,mExtractField(buf_aux,Separator,6,Field,FieldSize));
 strcpy(Vnu_cnpj_matriz,mExtractField(buf_aux,Separator,7,Field,FieldSize));
 strcpy(Vnm_contribuinte,mExtractField(buf_aux,Separator,8,Field,FieldSize));
   printf("Vnm_contribuinte: %s.\n",Vnm_contribuinte);
fflush(stdout);
 Ncd_municipio = atol(mExtractField(buf_aux,Separator,9,Field,FieldSize));
 strcpy(Vtp\_optante, mExtractField(buf\_aux, Separator, 10, Field, FieldSize));\\
 strcpy(Vdt_abertura,mExtractField(buf_aux,Separator,11,Field,FieldSize));
 Nnu_periodo_apuracao = atol(mExtractField(buf_aux,Separator,12,Field,FieldSize));
 Nvl_receita_bruta_periodo = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
 Nvl_razao_folha_salarial = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
```

```
Nnu indice majoracao nacional = atof(mExtractFieldFloat(buf aux,Separator,15,Field,FieldSize));
   printf("Nnu_indice_majoracao_nacional: %d.\n",Nnu_indice_majoracao_nacional);
fflush(stdout);
 strcpy(Vtp_operacao,mExtractField(buf_aux,Separator,16,Field,FieldSize));
   printf("Vtp_operacao: %s.\n",Vtp_operacao);
fflush(stdout);
 if (cd_versao >= 128)
Vdt registro xml[0]
                       = '0'
strcpy(Vtp_regime,mExtractField(buf_aux,Separator,17,Field,FieldSize));
   printf("Vtp_regime: %s.\n",Vtp_regime);
fflush(stdout);
Nvl_rec_bruta_pa_rc = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
Nvl_rbpa_regime_compet_interno = atof(mExtractFieldFloat(buf_aux,Separator,19,Field,FieldSize));
Nvl_rbpa_regime_compet_externo = atof(mExtractFieldFloat(buf_aux,Separator,20,Field,FieldSize));
  /* Em: 08/05/2016 - Por: JN Rodrigues */
   /****************************/
NvI rec bruta pa cx interna = atof(mExtractFieldFloat(buf aux,Separator,21,Field,FieldSize));
Nvl_rec_bruta_pa_cx_externa = atof(mExtractFieldFloat(buf_aux,Separator,22,Field,FieldSize));
Nnu_ind_majoracao_federal_int = atof(mExtractFieldFloat(buf_aux,Separator,23,Field,FieldSize));
Nnu_ind_majoracao_federal_ext = atof(mExtractFieldFloat(buf_aux,Separator,24,Field,FieldSize));
fflush(stdout);
  }
 else
  {
 if (cd versao >= 120)
Vdt_registro_xml[0]
                       = '\0':
strcpy(Vtp_regime,mExtractField(buf_aux,Separator,17,Field,FieldSize));
   printf("Vtp_regime: %s.\n",Vtp_regime);
fflush(stdout);
Nvl_rec_bruta_pa_rc = atof(mExtractFieldFloat(buf_aux,Separator,18,Field,FieldSize));
Nvl_rbpa_regime_compet_interno = atof(mExtractFieldFloat(buf_aux,Separator,19,Field,FieldSize));
Nvl_rbpa_regime_compet_externo = atof(mExtractFieldFloat(buf_aux,Separator,20,Field,FieldSize));
   /*******************************/
   /* Em: 08/05/2016 - Por: JN Rodrigues */
   /***********************************
Nvl_rec_bruta_pa_cx_interna = 0;
Nvl_rec_bruta_pa_cx_externa = 0;
Nnu_ind_majoracao_federal_int = 0;
Nnu_ind_majoracao_federal_ext = 0;
}
 else
{
strcpy(Vdt_registro_xml,mExtractField(buf_aux,Separator,17,Field,FieldSize));
Vtp_regime[0]
                         = '\0';
Nvl_rec_bruta_pa_rc
Nvl_rbpa_regime_compet_interno = 0;
```

```
Nvl_rbpa_regime_compet_externo = 0;
   /*****************************/
   /* Em: 08/05/2016 - Por: JN Rodrigues */
   /****************************/
Nvl_rec_bruta_pa_cx_interna = 0;
Nvl_rec_bruta_pa_cx_externa = 0;
Nnu_ind_majoracao_federal_int = 0;
Nnu_ind_majoracao_federal_ext = 0;
}
     }
}
 else
 strcpy(Vnu_cnpj_matriz,mExtractField(buf_aux,Separator,2,Field,FieldSize));
 strcpy(Vnm_contribuinte,mExtractField(buf_aux,Separator,3,Field,FieldSize));
 Ncd municipio = atol(mExtractField(buf aux,Separator,4,Field,FieldSize));
 strcpy(Vtp_optante,mExtractField(buf_aux,Separator,5,Field,FieldSize));
 strcpy(Vdt_abertura,mExtractField(buf_aux,Separator,6,Field,FieldSize));
 Nnu_periodo_apuracao = atol(mExtractField(buf_aux,Separator,7,Field,FieldSize));
 Nvl_receita_bruta_periodo = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
 Nvl_razao_folha_salarial = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 Nnu_indice_majoracao_nacional = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
 strcpy(Vtp_operacao,mExtractField(buf_aux,Separator,11,Field,FieldSize));
 /****************************/
/* Em: 08/05/2016 - Por: JN Rodrigues */
 if (cd_versao >= 120)
Vdt_registro_xml[0]
                       = '\0';
strcpy(Vtp_regime,mExtractField(buf_aux,Separator,12,Field,FieldSize));
   printf("Vtp_regime: %s.\n",Vtp_regime);
fflush(stdout);
Nvl_rec_bruta_pa_rc = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
Nvl_rbpa_regime_compet_interno = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
Nvl_rbpa_regime_compet_externo = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
/**********************************/
/* Em: 08/05/2016 - Por: JN Rodrigues */
/*****************************/
Nvl_rec_bruta_pa_cx_interna = 0;
Nvl_rec_bruta_pa_cx_externa = 0;
```

```
Nnu_ind_majoracao_federal_int = 0;
Nnu_ind_majoracao_federal_ext = 0;
}
 else
{
strcpy(Vdt_registro_xml,mExtractField(buf_aux,Separator,12,Field,FieldSize));
Vtp regime[0]
                       = '0';
Nvl_rec_bruta_pa_rc
Nvl_rbpa_regime_compet_interno = 0;
Nvl_rbpa_regime_compet_externo = 0;
/* Em: 08/05/2016 - Por: JN Rodrigues */
/************/
Nvl_rec_bruta_pa_cx_interna = 0;
Nvl_rec_bruta_pa_cx_externa = 0;
Nnu_ind_majoracao_federal_int = 0;
Nnu_ind_majoracao_federal_ext = 0;
}
}
EXEC SQL
  INSERT INTO adm_objetos.PGDAS_00000_CONTRIBUINTE
                   (sq_arquivo,
                      sq_registro,
id_declaracao_pgdasd,
                      nu_recibo_pgdasd,
                      nu_autenticacao_pgdasd,
dt_transmissao_pgdasd,
cd_versao_pgdasd,
                      nu_cnpj_matriz,
                      nm_contribuinte,
                      cd_municipio,
                     tp_optante,
                     dt_abertura,
                      nu_periodo_apuracao,
                     vl_receita_bruta_periodo,
                      vl_razao_folha_salarial,
                      nu_indice_majoracao_nacional,
                      tp_operacao,
DT_REGISTRO_XML,
tp_regime,
vl_rec_bruta_pa_rc,
vl_rec_bruta_pa_interno,
vl_rec_bruta_pa_externo,
/************/
/* Em: 08/05/2016 - Por: JN Rodrigues */
/************/
  vl_rec_bruta_pa_cx_interna,
  vl_rec_bruta_pa_cx_externa,
  nu_ind_majoracao_federal_int,
  nu_ind_majoracao_federal_ext
)
```

```
VALUES (:Nsq_arquivo,
                       :Nsq_registro,
:Vid_declaracao,
                       :Vnu_recibo,
                       :Vnu_autenticacao,
:Vdt transmissao,
:Vcd_versao,
                       :Vnu_cnpj_matriz,
                       :Vnm contribuinte,
                       :Ncd_municipio,
                       :Vtp_optante,
                       :Vdt_abertura,
                       :Nnu_periodo_apuracao,
                       :Nvl_receita_bruta_periodo,
                       :Nvl_razao_folha_salarial,
                       :Nnu_indice_majoracao_nacional,
                       :Vtp_operacao,
:Vdt_registro_xml,
:Vtp_regime,
:Nvl_rec_bruta_pa_rc,
:Nvl_rbpa_regime_compet_interno,
:Nvl_rbpa_regime_compet_externo,
/************/
/* Em: 08/05/2016 - Por: JN Rodrigues */
/************/
:Nvl_rec_bruta_pa_cx_interna,
:Nvl_rec_bruta_pa_cx_externa,
:Nnu_ind_majoracao_federal_int,
:Nnu_ind_majoracao_federal_ext
);
      if (sqlca.sqlcode != 0)
       {
        fprintf(fp_output,"%s - erro INSERT INTO PGDAS_00000_CONTRIBUINTE. %d
\n",CurrentDateTime(DataHora,1),Nsq_arquivo);
        sql_error(sqlca.sqlerrm.sqlerrmc);
       }
EXEC SQL DECLARE cAlterarFlagUltDeclar CURSOR FOR
Select rwd,
rownum rk
From (
Select /*+ rule */
c.rowid||chr(0) rwd,
c.sq_arquivo,
c.sq_registro,
d.dt_inicio,
d.dt_final,
```

```
c.dt_transmissao_pgdasd
From adm_objetos.pgdas_00000_contribuinte c,
 adm_objetos.pgdas_arquivo_digital
Where c.sq_arquivo
                        = d.sq_arquivo
And c.nu_cnpj_matriz =: Vnu_cnpj_matriz
And nu_periodo_apuracao = :Nnu_periodo_apuracao
order by d.dt inicio desc,
 d.dt_final desc,
 c.dt_transmissao_pgdasd desc,
 c.sq_arquivo desc,
 c.sq_registro desc
  );
EXEC SQL OPEN cAlterarFlagUltDeclar;
if (sqlca.sqlcode != 0)
printf("%s - Erro ao abrir Cursor cAlterarFlagUltDeclar.\n", CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
do {
EXEC SQL FETCH cAlterarFlagUltDeclar INTO :cRowld,
:nRk;
if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
sql_error(sqlca.sqlerrm.sqlerrmc);
if (sqlca.sqlcode == 0)
{
if (nRk == 1)
 nTipoFlagUltimaDeclar = 1;
  }
 else
nTipoFlagUltimaDeclar = 0;
}
EXEC SQL
Update adm_objetos.pgdas_00000_contribuinte c
Set c.fg_ultima_declaracao = :nTipoFlagUltimaDeclar
Where c.rowid
                        = :cRowld;
if (sqlca.sqlcode != 0)
 printf("%s - Erro EXEC SQL Update adm_objetos.pgdas_00000_contribuinte .\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
```

```
}
} while (sqlca.sqlcode == 0);
            Carregar as linhas do arquivo
Processa_Arquivo(char *base_file_dir)
char buf_aux[4096];
int CtlHeader
int CtlDetalhe = 0;
int CtlTrailler = 0;
int WordSize
int Tamanho
                 = 0:
char vNucleoCnpj[8+1];
FieldSize = sizeof(Field);
strcpy(Separator,"|");
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) )
 {
  ct_lidos++;
  strcpy(vTipoRegistro,mExtractField(buf_aux,Separator,1,Field,FieldSize));
  if (strncmp(vTipoRegistro, "AAAAA", 5)==0)
    EXEC SQL
      Select adm_objetos.PGDAS_SQ_ARQUIVO.nextval
      Into :Nsq_arquivo
      from dual;
    if (sqlca.sqlcode != 0)
      {
       fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE
PGDAS_SQ_ARQUIVO.\n",CurrentDateTime(DataHora,1));
       sql_error(sqlca.sqlerrm.sqlerrmc);
      }
    GravarIdentArquivo (buf_aux);
    Nsq_registro = 0;
    }
else
{
    if (strncmp(vTipoRegistro, "00000", 5)==0)
      nEncMunicipioRN = 0;
```

```
nEncCnpjRN
                 = 0;
      strcpy(Vnu_cnpj_matriz,mExtractField(buf_aux,Separator,2,Field,FieldSize));
 if (nVersaoPgdasD==1)
 strcpy(Ncd municipio,mExtractField(buf aux,Separator,9,Field,FieldSize));
}
 else
 strcpy(Ncd_municipio,mExtractField(buf_aux,Separator,4,Field,FieldSize));
 EXEC SQL
 Select 1
 Into :nEncMunicipioRN
 From ADM_OBJETOS.PGDAS_TABELA_MUNICIPIO t
 Where t.CD MUNICIPIO RFB = :Ncd municipio
 And t.SG_UF_MUNICIPIO1 = 'RN';
 if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
 {
fprintf(fp_output,"%s - erro SELECT PGDAS_TABELA_MUNICIPIO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
 if (nEncMunicipioRN == 0)
{
vNucleoCnpj[0] = Vnu_cnpj_matriz[0];
vNucleoCnpj[1] = Vnu_cnpj_matriz[1];
vNucleoCnpj[2] = Vnu_cnpj_matriz[2];
vNucleoCnpj[3] = Vnu_cnpj_matriz[3];
vNucleoCnpj[4] = Vnu_cnpj_matriz[4];
vNucleoCnpj[5] = Vnu_cnpj_matriz[5];
vNucleoCnpj[6] = Vnu_cnpj_matriz[6];
vNucleoCnpj[7] = Vnu_cnpj_matriz[7];
vNucleoCnpj[8] = 0;
EXEC SQL
 Select 1
 Into :nEncCnpjRN
 From ADM_OBJETOS.CAD_CONTRIBUINTE_MUNICIPAL C
 Where substr(NU_CNPJ_CPF,1,8) = :vNucleoCnpj
 And rownum
                       = 1;
if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
 {
fprintf(fp_output,"%s - erro SELECT CAD_CONTRIBUINTE_MUNICIPAL .\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
```

```
if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarIdentContribuinte (buf_aux);
       }
     }
 else
  {
  if (strncmp(vTipoRegistro,"00001",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformContribNaoOptante (buf_aux);
     }
 else
   if (strncmp(vTipoRegistro,"01000",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformacaoValApurado (buf_aux);
     }
 else
{
if (strncmp(vTipoRegistro,"01500",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarReceitaBrutaAnterior (buf_aux);
     }
 else
  {
if (strncmp(vTipoRegistro,"01501",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarReceitaBrutaAnteriorInterno(buf_aux);
  }
     }
 else
  {
if (strncmp(vTipoRegistro,"01502",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarReceitaBrutaAnteriorExterno (buf_aux);
}
```

```
}
 else
  {
if (strncmp(vTipoRegistro,"02000",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarReceitaBrutaValOriginal (buf_aux);
     }
 else
  {
if (strncmp(vTipoRegistro,"03000",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformEstabelecFilial (buf_aux);
}
     }
 else
if (strncmp(vTipoRegistro,"03100",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformAtividade (buf_aux);
}
 else
if (strncmp(vTipoRegistro,"03110",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformRecAtividadeFxA (buf_aux);
     }
 else
  {
if (strncmp(vTipoRegistro,"03120",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
   ProcessarInformRecAtividadeFxB (buf_aux);
     }
 else
if (strncmp(vTipoRegistro,"03130",5)==0)
  if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
```

```
ProcessarInformRecAtividadeFxC (buf_aux);
   }
  else
   {
 if (strncmp(vTipoRegistro,"03500",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
    ProcessarInformFolhaSalario (buf_aux);
   }
  else
 if (strncmp(vTipoRegistro,"04000",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformPerfil (buf_aux);
        }
  else
 if (strncmp(vTipoRegistro,"03111",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformIsencaoAtividadeFxA (buf_aux);
      }
  else
   {
 if (strncmp(vTipoRegistro,"03121",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformIsencaoAtividadeFxB (buf_aux);
      }
else
{
 if (strncmp(vTipoRegistro,"03131",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformIsencaoAtividadeFxC (buf_aux);
        }
```

```
}
else
{
 if (strncmp(vTipoRegistro,"03112",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformReducaoReceitaAtivFxA (buf_aux);
     }
  else
   {
 if (strncmp(vTipoRegistro, "03122", 5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformReducaoReceitaAtivFxB (buf_aux);
     }
else
{
 if (strncmp(vTipoRegistro,"03132",5)==0)
   if ((nEncMunicipioRN == 1)||(nEncCnpjRN == 1))
        ProcessarInformReducaoReceitaAtivFxC (buf_aux);
     }
 else
   {
 if (strncmp(vTipoRegistro,"ZZZZZ",5)==0)
 nTotalRegInformado = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
}
      else
        {
      if (strncmp(vTipoRegistro, "99999", 5)!=0)
fprintf(fp_output,"Arquivo PGDAS: %s - Tipo de Registro %s Inválido na Linha: %lu
!!!",cNomArquivo,cTipRegistro,ct_lidos);
EXEC SQL
UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
EXEC SQL COMMIT;
DesconectaBD();
```

```
exit(1);
   }
       }
   }
   }
            Abre arquivo de Log
Open_Log(char *prog, char *log_dir)
if(strchr(prog,'/'))
  strcpy(prog_name,strrchr(prog,'/') + 1);
  strcpy(prog_name,prog);
 sprintf(log_file,"%s/%s_%s.LOG", log_dir, prog_name,CurrentDateTime(DataHora,2));
if((fp\_output=fopen(log\_file,"a+")) == NULL)
    fprintf(stderr,"%s - Falha na abertura do arquivo de log: %s.\nErrno %d \n",CurrentDateTime(DataHora,1),
            log_file, errno);
    DesconectaBD();
exit(1);
   }
}
```

```
Conecta ao Banco de Dados
ConectaBD(char *User, char *Password, char *Database)
EXEC SQL BEGIN DECLARE SECTION;
  varchar dbUser
                   [ 40 ];
  varchar dbPassword [40];
  varchar dbDatabase [40];
 EXEC SQL END DECLARE SECTION;
 dbUser.len = strlen(User);
 dbPassword.len = strlen(Password);
 dbDatabase.len = strlen(Database);
 strncpy (dbUser.arr , User , dbUser.len );
 strncpy (dbPassword.arr, Password, dbPassword.len);
 strncpy (dbDatabase.arr, Database, dbDatabase.len);
 oraca.orastxtf = ORASTFERR;
 EXEC SQL CONNECT: dbUser
  IDENTIFIED BY :dbPassword
       USING :dbDatabase;
return(0);
}
           Desconecta ao Banco de Dados
DesconectaBD()
EXEC SQL ROLLBACK;
 EXEC SQL COMMIT WORK RELEASE;
fprintf(fp_output,"Desconexao com o BD efetuada com sucesso.\n");
}
sql_error(msg)
char *msg;
{
  fprintf(fp_output,"\n Nome Arquivo: %s - Tipo Registro: %s - id_declaracao: %s - Erro:
%s.\n",vNomeArquivo,vTipoRegistro,Vid_declaracao, msg);
  sqlca.sqlerrm.sqlerrmc[sqlca.sqlerrm.sqlerrml] = '\0';
  oraca.orastxt.orastxtc[oraca.orastxt.orastxtl] = '\0';
  oraca.orasfnm.orasfnmc[oraca.orasfnm.orasfnml] = '\0';
  fprintf(fp_output,"\n Nome Arquivo: %s - Tipo Registro: %s - id_declaracao: %s - Erro:
%s\n",vNomeArquivo,vTipoRegistro,Vid_declaracao, sqlca.sqlerrm.sqlerrmc);
  fprintf(fp_output,"in \"%s...\"\n", oraca.orastxt.orastxtc);
  fprintf(fp_output,"on line %d of %s.\n\n",
  oraca.oraslnr, oraca.orasfnm.orasfnmc);
```

```
EXEC SQL
UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
 DesconectaBD();
 exit(1);
}
Move arquivo processado para diretorio especifico
void Move_Files()
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, proc_input_file_name);
if(rename(input_file_name,proc_input_file_name) == ERRO)
 {
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
 SET ST PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
 }
}
    Move arquivo c/ erro para diretorio especifico
void Move_Files_Erro()
{
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, erro_input_file_name);
if(rename(input_file_name,erro_input_file_name) == ERRO)
 {
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.PGDAS_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
 }
```

EXEC SQL ROLLBACK;

```
}
void Close_Input_Output_Files()
{
fclose(fp_input);
}
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
else {
  i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
    EncFimLinha = 1;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = 0;
}
 return Field;
}
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
else {
  i = 0; while (N < Ord && Line[i] != "\n" && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = 0;
}
 return Field;
}
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
int N = 1, i, j;
```

```
if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0;
while (N < Ord && Line[i] != '\n' && Line[i] != 0) if (Line[i++] == *Separator) N++;
   i = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
 if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
      EncFimLinha = 1;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 i = 0;
 for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
   {
    Field[i] = '.';
   }
 }
 return Field;
}
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0:
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
   j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 i = 0;
 for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
   {
    Field[i] = '.';
   }
```

```
}
 return Field;
}
/*************************/
/* Devolve a data/hora corrente */
/*************************/
char *CurrentDateTime (char *DataHora,int formato)
int dia,mes,ano,hora,minuto,segundo;
struct tm *local;
time_t t;
t= time(NULL);
 local=localtime(&t);
 dia=local->tm_mday;
 mes=local->tm mon+1;
 ano=local->tm_year+1900;
hora=local->tm_hour;
 minuto=local->tm min;
 segundo=local->tm_sec;
if (formato == 1) {
   sprintf(DataHora,"%02lu/%02lu/%02lu %02d:%02d:%02d",dia,mes,ano,hora,minuto,segundo);
  }
 else {
    if (formato == 2)
 {
      sprintf(DataHora,"%04lu%02d%02d%02d%02d%02d",ano,mes,dia,hora,minuto,segundo);
 }
 }
 return DataHora;
      Funcao verifica status do Pid da extracao no Unix
int StatusProcUnixPid(int N)
int w_ind_status_seq_unix_Pid;
 w_ind_status_seq_unix_Pid = CmdUnix ("-0",N);
 return w_ind_status_seq_unix_Pid;
  Funcao verifica status do PID da extracao no Unix
int CmdUnix (char *tipoParm, int numPid)
{
int verPid
             = numPid;
```

```
char cmd_shell_unix [15]="";
char *tipo_Parm_unix = tipoParm;
int resCmd
             = 0;
 sprintf(cmd_shell_unix,"kill %s %d",tipo_Parm_unix,verPid);
 resCmd = system(cmd_shell_unix);
 printf("cmd: %s - Resulta: %d\n",cmd_shell_unix,resCmd);
 return resCmd:
}
void Get_Password()
 char buf_aux[255];
 sprintf(input_file_name, "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/PGDAS/LCK/%s", usuario);
if((fp_input=fopen(input_file_name, "r")) == NULL)
 {
  fprintf(fp_output,"[%s] Erro na abertura do arquivo restrito de senha.\n",CurrentDateTime(DataHora,1));
  fprintf(fp_output,"[%s] errno = %d.\n", CurrentDateTime(DataHora,1),errno );
  exit(1);
 }
fread(buf_aux, 1, sizeof(buf_aux), fp_input);
int i, j = 0;
for(i = 0; buf_aux[i] != '\n'; i++)
    cPassword[j] = buf_aux[i];
    j++;
}
}
INFF_Carga_Dados.pc
/* Objetivo : Carregar Dados do INFF
                                               */
/* Modulo
         : INFF
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
```

```
#include <sys/types.h>
#include <sys/stat.h>
#include <string.h>
#include <dirent.h>
#include <limits.h>
#include <fcntl.h>
#include <errno.h>
#include <math.h>
#include "sqlca.h"
#include "oraca.h"
EXEC ORACLE OPTION (ORACA=YES);
EXEC ORACLE OPTION (PREFETCH=60000);
#define MAXFILENAMESIZE 255
#define MAXPROGNAMESIZE 50
#define DATE TIME MASK "%Y/%m/%d %H:%M:%S"
#define DATE_MASK "%Y/%m/%d"
#define TIME_MASK
                  "%H:%M:%S"
#define DATE_STR_MASK "%Y%m"
#define ErroSQL sqlca.sqlcode
#define NRowsFetched sqlca.sqlerrd[2]
#define NoDataFound 1403
char *t_mask_ptr = TIME_MASK;
char *dt_mask_ptr = DATE_TIME_MASK;
char *dt_str_mask_ptr = DATE_STR_MASK;
#define DT_MASK
                 givemetime(dt_mask_ptr)
#define D_MASK
                givemetime(d_mask_ptr)
#define T_MASK
                givemetime(t_mask_ptr)
#define DT_STR_MASK givemetime(dt_str_mask_ptr)
*/
extern int errno;
char * uppern(char *, int);
char * givemetime(char *);
char log_file [MAXFILENAMESIZE];
char prog_name[MAXPROGNAMESIZE];
int formato
               = 0;
char S
              [4096];
char V
              [4096];
char Line [4096];
char Separator[1] = "|";
char sql
              [255];
int Ord = 0;
```

```
char Field[4096];
int FieldSize = 0;
int Pos = 0;
int ctl = 0;
char DataHora
                     [18];
int nSqDocumento
                       = 0;
int nPesquisaArquivo
                       = 0;
char vNomeArquivo
                        [255];
char cmdsolaris
                     [255];
int resCmd
                   = 0:
char Status
                   [05];
                   [03];
char vAux
char vSubject
                    [255];
int nEnviaEmailProblema = 0;
int nEnviaEmailOcorrencia= 0;
int EncFimLinha
                      = 0:
char cPassword
                      [50];
char buf aux[4096];
int WordSize
char cNomArquivo[254+1];
signed int proc_num_pid = 0;
char cStatus
                    [04];
unsigned long int nTotalRegInformado = 0;
unsigned long int ct lidos
                                = 0;
unsigned long int ct_lidos_contrib = 0;
unsigned long int nSqArquivo = 0;
char vNomeArquivo
                        [255];
char vMascaraFinal
                       [100];
char cPesqExtensao
                        [100];
int nPosicaoPesq
                      = 0;
char Word
                    [4096];
     nCtaReg = 0;
char *CurrentDateTime (char *DataHora, int formato);
void GravarIdentArquivo (char *buf_aux);
void EnviarEmails();
void PreparaMensagemEmails();
int StatusProcUnixPid(int N);
int CmdUnix (char *tipoParm, int numPid);
char *mNextWord (const char *S,int Pos,char *Word, int Tamanho);
void Move_Files_Erro();
void Move_Files();
void Close_Input_Output_Files();
char *mExtractFieldFloatLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
```

```
void Get_Password();
char prog_name[MAXPROGNAMESIZE];
struct dirent *p = NULL;
char input file name
                   [MAXFILENAMESIZE];
char proc_input_file_name
                     [MAXFILENAMESIZE];
char erro_input_file_name
                    [MAXFILENAMESIZE];
char controle file name
                    [MAXFILENAMESIZE];
char log_file
                [MAXFILENAMESIZE];
char prog_name
                  [MAXPROGNAMESIZE];
char file email
                 [MAXPROGNAMESIZE];
#define ERRO
FILE *fp_input
           = NULL;
FILE *fp output = NULL;
FILE *fp_controle
               = NULL:
FILE *fp_problemas_email = NULL;
FILE *fp_ocorrencias_email = NULL;
/* Informacoes sobre o arquivo de log
#define FILE LOG 0
#define STDOUT LOG 1
int log_mode = STDOUT_LOG | FILE_LOG;
/* Variaveis globais
char *InstanciaBD;
char *usuario;
char *password;
int main(int argc, char *argv[])
{
#if VERSAO PRODUCAO
 char *log_dir
             = "/sistemas/INCORPORACAO/INFF/LOG";
 char *in_file_dir = "/sistemas/INCORPORACAO/INFF/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/INFF/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_INFF";
 password = "carga";
```

```
#if VERSAO_TESTE
                 = "/sistemas/INCORPORACAO/INFF/LOG";
  char *log_dir
  char *in_file_dir = "/sistemas/INCORPORACAO/INFF/PENDENTE";
  char *base_file_dir = "/sistemas/INCORPORACAO/INFF/";
  InstanciaBD = "genipabu";
  usuario
            = "CARGA_INFF";
  password = "carga";
#endif
time_t t_i = 0, t_f = 0, t_c = 0;
 DIR *dp;
int i = 0;
/* Abre arquivo de log e grava nele algumas linhas */
 Open_Log(argv[0], log_dir);
 if((dp = opendir(in_file_dir)) == NULL)
   fprintf(stderr, "Falha na abertura do diretorio %s.\nErrno %d \n",
            in_file_dir, errno);
   exit(1);
  }
/* Efetuando conexao com o banco */
Get_Password();
 strcpy(Separator,"|");
fprintf(fp_output,"%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
 printf("%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
if(ConectaBD(usuario, cPassword, InstanciaBD) != 0)
  fprintf(fp_output, "%s - Erro ao tentar conexao com o banco de dados - sqlcode =
%d.\n",CurrentDateTime(DataHora,1),
              sqlca.sqlcode);
  printf("%s - Erro ao tentar conexao com o banco de dados - sqlcode = %d.\n", CurrentDateTime(DataHora, 1),
              sqlca.sqlcode);
   exit(1);
  }
 fprintf(fp_output,"Conectado ao BD com sucesso.\n");
```

```
sprintf(sql, "ALTER SESSION SET NLS_DATE_FORMAT='YYYYMMDDHH24MISS'");
 EXEC SQL EXECUTE IMMEDIATE :sql;
 cStatus[0] = '\0';
 EXEC SQL
select NU_PID,ST_PROCESSO||chr(0)
into :proc_num_pid,:cStatus
from adm_objetos.INFF_NIGHT_BATCH_QUEUE;
  fprintf(fp_output,"cStatus: %s.\n",cStatus);
 if (strncmp(cStatus,"ON",2)==0)
 if (StatusProcUnixPid(proc_num_pid) ==0)
     printf("Existe um processo em execucao!!!.\n");
     closedir(dp);
     DesconectaBD();
 exit(0);
     }
   else
     proc_num_pid = getpid();
     EXEC SQL
      UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
    SET DT_ULT_EXECUCAO = SYSDATE,
      NU PID
                   = :proc_num_pid;
     EXEC SQL COMMIT;
     }
   }
 else
   {
 if (strncmp(cStatus, "OFF", 3)==0)
     proc_num_pid = getpid();
     printf("Processo colocado em execucao - PID: %d .\n",proc_num_pid);
     EXEC SQL
      UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
     SET DT_ULT_EXECUCAO = SYSDATE,
  ST_PROCESSO = 'ON',
      NU_PID
                   = :proc_num_pid;
```

```
if (sqlca.sqlcode != 0)
{
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
      EXEC SQL COMMIT;
}
 else
      printf("Status do processo em execucao não foi identificado - !!!.\n");
   exit(1);
}
}
while((p = readdir(dp)) != NULL)
 {
  sprintf(vNomeArquivo,"%s",p->d_name);
strcpy(cPesqExtensao,mNextWord(vNomeArquivo,0,Word,5));
cPesqExtensao[5]='\0';
sprintf(vMascaraFinal,"%s",cPesqExtensao);
  sprintf(input_file_name,"%s/%s", in_file_dir, p->d_name);
if ((strncmp(vMascaraFinal,"INFF_",5)==0)||(strncmp(vMascaraFinal,"inff_",5)==0))
   sprintf(input_file_name,"%s/%s", in_file_dir, p->d_name);
   sprintf(proc_input_file_name,"%s/PROCESSADO/%s", base_file_dir, p->d_name);
   sprintf(erro_input_file_name, "%s/PROBLEMA/%s", base_file_dir, p->d_name);
   /* Procura arquivo na tabela */
   EXEC SQL
  SELECT COUNT(*)
  INTO :nPesquisaArquivo
    FROM adm_objetos.INFF_ARQUIVO_DIGITAL
    WHERE NM_ARQUIVO = :vNomeArquivo;
   if (sqlca.sqlcode != 0)
    sql_error(sqlca.sqlerrm.sqlerrmc);
    }
   if (nPesquisaArquivo > 0)
     Move_Files_Erro();
     fprintf(fp_output,"%s - Arquivo duplicado : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
     fprintf(fp_output,"%s - Arquivo movido p/ diretorio erro : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
```

```
}
 else
  {
fprintf(fp_output,"====
=======\n");
fprintf(fp_output,"Abrindo arquivo de entrada : %s.\n", input_file_name);
     if ((fp_input=fopen(input_file_name,"r")) == NULL)
       {
       fprintf(fp_output,"Erro na abertura do arquivo de entrada %s.\n",input_file_name);
       fprintf(fp_output,"errno = %d .\n",errno);
        Move_Files_Erro();
 EXEC SQL
UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
        DesconectaBD();
       exit(1);
       }
     else
       {
 nTotalRegInformado = 0;
 ct_lidos
              = 0;
     fprintf(fp_output,"%s - Processando arquivo : %s.\n",CurrentDateTime(DataHora,1),input_file_name);
     Processa_Arquivo(in_file_dir);
     Close_Input_Output_Files();
       Move_Files();
       EXEC SQL COMMIT;
       }
     }
  }
  }
 closedir(dp);
 t_f = time(NULL);
t_c = t_f - t_i;
EXEC SQL
UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
```

```
DesconectaBD();
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/*IF*.txt", base_file_dir);
 resCmd = system(cmdsolaris);
 exit(0);
}
Função Gravar Identificação Arquivo Digital */
void GravarIdentArquivo (char *buf_aux)
{
char cnm_arquivo[250+1];
char cdt_inclusao[18+1];
char cnm_usuario_inclusao[30+1];
strcpy(cnm_arquivo,p->d_name);
strcpy(cdt_inclusao,CurrentDateTime(DataHora,2));
strcpy(cnm_usuario_inclusao,usuario);
EXEC SQL
  INSERT INTO adm_objetos.INFF_ARQUIVO_DIGITAL
                  (sq_arquivo,
                     cd versao,
                     nm_arquivo,
                     nu_referencia,
                     dt inclusao,
                     nm_usuario_inclusao)
  VALUES (:nSqArquivo,
    1,
:cnm_arquivo||chr(0),
null,
to_date(:cdt_inclusao,'yyyymmddhh24:mi:ss')||chr(0),
:cnm_usuario_inclusao||chr(0)
    );
if (sqlca.sqlcode != 0)
  {
   fprintf(fp_output,"%s - erro INSERT INTO INFF_ARQUIVO_DIGITAL.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
          Carregar as linhas do arquivo
Processa_Arquivo(char *base_file_dir)
{
```

```
int nCdInformativo = 0;
char cCdInformativoRep[20+1];
   nNuInscricao = 0;
int nNuReferencia = 0;
char cDtInsercao[20];
double nVL_CP0111 = 0;
double nVL_CP0112 = 0;
double nVL_CP0121 = 0;
double nVL_CP0122 = 0;
double nVL_CP0211 = 0;
double nVL_CP0212 = 0;
double nVL_CP0221 = 0;
double nVL_CP0222 = 0;
double nVL\_CP011 = 0;
double nVL\_CP012 = 0;
double nVL CP013 = 0;
double nVL\_CP014 = 0;
double nVL\_CP02 = 0;
double nVL CP03 = 0;
double nVL\_CP04 = 0;
double nVL\_CP05 = 0;
double nVL CP06 = 0;
double nVL\_CP07 = 0;
double nVL_CP021 = 0;
double nVL CP022 = 0;
double nVL\_CP023 = 0;
double nVL_CP024 = 0;
double nVL_CP071 = 0;
double nVL\_CP072 = 0;
double nVL_CP073 = 0;
double nVL\_CP09 = 0;
double nVL\_CP10 = 0;
double nVL\_CP11 = 0;
double nVL\_CP12 = 0;
double nVL\_CP151 = 0;
double nVL\_CP152 = 0;
double nVL\_CP153 = 0;
double nVL_CP161 = 0;
double nVL_CP162 = 0;
double nVL_CP163 = 0;
double nVL\_CP171 = 0;
double nVL_CP172 = 0;
double nVL_CP173 = 0;
double nVL\_CP174 = 0;
char cDtEnvio[20];
int nTipoFlagUltimaDeclar = 0;
char cRowld[50];
int nRk
                  = 0;
```

```
FieldSize = sizeof(Field);
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) )
 {
if (strncmp(buf_aux,"REFERÊNCIA:",11)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
  nNuReferencia = atol(mExtractField(buf_aux,Separator,1,Field,FieldSize));
EXEC SQL
 Select ADM_OBJETOS.INFF_SQ_ARQUIVO.nextval
 Into :nSqArquivo
 from dual;
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE INFF_SQ_ARQUIVO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
GravarIdentArquivo (buf_aux);
 }
nCtaReg++;
 }
 }
  else
  if (strncmp(buf_aux,"DATA ENTREGA:",13)==0)
 {
  nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 strcpy(cDtEnvio,mExtractField(buf_aux,Separator,1,Field,FieldSize));
}
nCtaReg++;
```

```
}
}
else
 {
  if (strncmp(buf_aux,"ESTADUAL:",9)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nNuInscricao = atol(mExtractField(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
}
else
 {
  if (strncmp(buf_aux,"FORMULÁRIO INDÚSTRIA",20)==0)
 strncpy(cCdInformativoRep,mExtractField(buf_aux,Separator,1,Field,FieldSize),20);
 }
else
  if (strncmp(buf_aux,"[1.1.1]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0111 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
}
else
  if (strncmp(buf_aux,"[1.1.2]",7)==0)
 {
```

```
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0112 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[1.2.1]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0121 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
  else
  if (strncmp(buf_aux,"[1.2.2]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nVL_CP0122 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
```

```
{
  if (strncmp(buf_aux,"[2.1.1]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0211 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[2.1.2]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0212 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[2.2.1]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nVL_CP0221 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
```

```
}
     else
  if (strncmp(buf_aux,"[2.2.2]",7)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP0222 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[3]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP03 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[4]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nVL_CP04 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
```

```
nCtaReg++;
 }
 }
    else
  if (strncmp(buf_aux,"[5]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP05 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[6]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP06 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[7]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 {
```

```
nVL_CP07 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[9]",3)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP09 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[10]",4)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP10 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[11]",4)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
```

```
if (strlen(buf_aux) > 1)
 {
 nVL_CP11 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[12]",4)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP12 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[15.1]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP151 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[15.2]",6)==0)
 {
```

```
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP152 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[15.3]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP153 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[16.1]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP161 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
```

```
{
  if (strncmp(buf_aux,"[16.2]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP162 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[16.3]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP163 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[17.1]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nVL_CP171 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
```

```
}
     else
  if (strncmp(buf_aux,"[17.2]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL\_CP172 = atof(mExtractFieldFloatLinha(buf\_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[17.3]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
if (strlen(buf_aux) > 1)
 nVL_CP173 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
 }
     else
  if (strncmp(buf_aux,"[17.4]",6)==0)
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg < 2))
 {
if (strlen(buf_aux) > 1)
 nVL_CP174 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
```

```
nCtaReg++;
 }
 }
 }
 }
 }
EXEC SQL
 Select\ adm\_objetos. INFF\_SQ\_DOCUMENTO. next val
 Into :nSqDocumento
 from dual;
if (sqlca.sqlcode != 0)
 {
fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
```

```
EXEC SQL
   INSERT INTO adm_objetos.INFF_INFORM_FISCAL_INDUSTRIA
CD_INFORMATIVO,
CD_INFORMATICO_REP,
NU_INSCRICAO,
NU_REFERENCIA,
VL_CP0111,
VL_CP0112,
VL CP0121,
VL_CP0122,
VL_CP0211,
VL_CP0212,
VL_CP0221,
VL_CP0222,
VL_CP03,
VL_CP04,
VL CP05,
VL_CP06,
VL_CP07,
VL CP09,
VL_CP10,
VL_CP11,
VL CP12,
VL_CP151,
VL CP152,
VL_CP153,
VL_CP161,
VL_CP162,
VL_CP163,
VL_CP171,
VL_CP172,
VL_CP173,
VL_CP174,
DT_ENVIO,
SQ_ARQUIVO,
    FG_ULTIMA_DECLARACAO
     )
VALUES
      :nSqDocumento,
      :cCdInformativoRep,
      :nNuInscricao,
      :nNuReferencia,
      TRUNC(:nVL_CP0111,2),
     TRUNC(:nVL_CP0112,2),
     TRUNC(:nVL_CP0121,2),
     TRUNC(:nVL_CP0122,2),
     TRUNC(:nVL_CP0211,2),
     TRUNC(:nVL_CP0212,2),
     TRUNC(:nVL_CP0221,2),
      TRUNC(:nVL_CP0222,2),
```

```
TRUNC(:nVL_CP03,2),
      TRUNC(:nVL_CP04,2),
      TRUNC(:nVL_CP05,2),
      TRUNC(:nVL_CP06,2),
      TRUNC(:nVL_CP07,2),
      TRUNC(:nVL_CP09,2),
      TRUNC(:nVL CP10,2),
      TRUNC(:nVL_CP11,2),
      TRUNC(:nVL_CP12,2),
      TRUNC(:nVL_CP151,2),
      TRUNC(:nVL_CP152,2),
      TRUNC(:nVL_CP153,2),
      TRUNC(:nVL_CP161,2),
      TRUNC(:nVL_CP162,2),
      TRUNC(:nVL_CP163,2),
      TRUNC(:nVL_CP171,2),
      TRUNC(:nVL_CP172,2),
      TRUNC(:nVL CP173,2),
      TRUNC(:nVL_CP174,2),
      to_date(:cDtEnvio,'dd/mm/yyyy hh24:mi:ss'),
:nSqArquivo,
      0 /* fg_ultima_declaracao */
      );
  if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - Erro INSERT INTO INFF_INFORM_FISCAL_INDUSTRIA - nSqDocumento: %d -
nNuReferencia: %d - nNuInscricao: %d - cCdInformativoRep: %s - cDtEnvio:
%s.\n",CurrentDateTime(DataHora,1),nSqDocumento,nNuReferencia,nNuInscricao,cCdInformativoRep,cDtEnvio);
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
EXEC SQL DECLARE cAlterarFlagUltDeclar CURSOR FOR
   Select rwd,
        rownum rk
   From
Select /*+ rule */
 c.rowid||chr(0) rwd,
 c.dt_envio
From adm_objetos.INFF_INFORM_FISCAL_INDUSTRIA c
Where c.nu_inscricao
                     = :nNuInscricao
                     = :nNuReferencia
And c.nu_referencia
order by c.DT_ENVIO desc
);
EXEC SQL OPEN cAlterarFlagUltDeclar;
if (sqlca.sqlcode != 0)
printf("%s - Erro ao abrir Cursor cAlterarFlagUltDeclar.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
```

```
}
do {
EXEC SQL FETCH cAlterarFlagUltDeclar INTO :cRowld,
:nRk;
if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
sql_error(sqlca.sqlerrm.sqlerrmc);
if (sqlca.sqlcode == 0)
if (nRk == 1)
  {
nTipoFlagUltimaDeclar = 1;
  }
 else
  {
nTipoFlagUltimaDeclar = 0;
EXEC SQL
Update adm_objetos.INFF_INFORM_FISCAL_INDUSTRIA c
Set c.fg_ultima_declaracao = :nTipoFlagUltimaDeclar
Where c.rowid
                 = :cRowld;
if (sqlca.sqlcode != 0)
printf("%s - Erro EXEC SQL Update INFF_INFORM_FISCAL_INDUSTRIA .\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
} while (sqlca.sqlcode == 0);
  EXEC SQL COMMIT;
  if (sqlca.sqlcode != 0)
 {
fprintf(fp_output,"%s - EXEC SQL COMMIT.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
              Abre arquivo de Log
Open_Log(char *prog, char *log_dir)
{
if(strchr(prog,'/'))
```

```
strcpy(prog_name,strrchr(prog,'/') + 1);
 else
  strcpy(prog_name,prog);
 sprintf(log_file,"%s/%s_%s.LOG", log_dir, prog_name,CurrentDateTime(DataHora,2));
 if((fp_output=fopen(log_file,"a+")) == NULL)
    fprintf(stderr,"%s - Falha na abertura do arquivo de log: %s.\nErrno %d \n",CurrentDateTime(DataHora,1),
           log file, errno);
    DesconectaBD();
exit(1);
   }
          Conecta ao Banco de Dados
ConectaBD(char *User, char *Password, char *Database)
 EXEC SQL BEGIN DECLARE SECTION;
  varchar dbUser
                  [ 40 ];
  varchar dbPassword [40];
  varchar dbDatabase [40];
 EXEC SQL END DECLARE SECTION;
 dbUser.len = strlen(User);
 dbPassword.len = strlen(Password);
 dbDatabase.len = strlen(Database);
 strncpy (dbUser.arr , User , dbUser.len );
 strncpy (dbPassword.arr, Password, dbPassword.len);
 strncpy (dbDatabase.arr, Database, dbDatabase.len);
 oraca.orastxtf = ORASTFERR;
 EXEC SQL CONNECT : dbUser
  IDENTIFIED BY :dbPassword
       USING :dbDatabase;
 return(0);
}
          Desconecta ao Banco de Dados */
DesconectaBD()
 EXEC SQL ROLLBACK;
 EXEC SQL COMMIT WORK RELEASE;
 fprintf(fp_output,"Desconexao com o BD efetuada com sucesso.\n");
```

```
}
sql_error(msg)
char *msg;
 fprintf(fp_output,"\n%s", msg);
 sqlca.sqlerrm.sqlerrmc[sqlca.sqlerrm.sqlerrml] = '\0';
 oraca.orastxt.orastxtc[oraca.orastxt.orastxtl] = "\0';
 oraca.orasfnm.orasfnmc[oraca.orasfnm.orasfnml] = '\0';
 fprintf(fp_output,"\n%s\n", sqlca.sqlerrm.sqlerrmc);
 fprintf(fp_output,"in \"%s...\"\n", oraca.orastxt.orastxtc);
 fprintf(fp_output,"on line %d of %s.\n\n",
 oraca.oraslnr, oraca.orasfnm.orasfnmc);
 EXEC SQL ROLLBACK;
EXEC SQL
UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
 SET ST PROCESSO = 'OFF';
 EXEC SQL COMMIT;
 DesconectaBD();
 exit(1);
*/
   Move arquivo processado para diretorio especifico
void Move_Files()
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, proc_input_file_name);
if(rename(input_file_name,proc_input_file_name) == ERRO)
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
 }
    Move arquivo c/ erro para diretorio especifico
```

```
void Move_Files_Erro()
 fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, erro_input_file_name);
if(rename(input_file_name,erro_input_file_name) == ERRO)
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.INFF_NIGHT_BATCH_QUEUE
 SET ST PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
  }
void Close_Input_Output_Files()
fclose(fp_input);
/*************************/
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0; while (N < Ord && Line[i] != "\n" && Line[i] != "\r" && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
    EncFimLinha = 1;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = '0';
}
 return Field;
  char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
```

```
Field[0] = 0;
 else {
  i = 0; while (N < Ord && Line[i] != "\n" && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = '0';
}
return Field;
}
/*************************/
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0:
while (N < Ord && Line[i] != \n' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
     EncFimLinha = 1;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = 0;
}
i = 0;
for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
   {
    Field[i] = '.';
   }
}
 return Field;
}
char *mExtractFieldFloatLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
int N = 1, i, j;
 char Field2[5000];
if (Ord < 1)
```

```
Field[0] = 0;
 else {
   i = 0;
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0 && Line[i] != ' ') if (Line[i++] == *Separator) N++;
   j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != \r' && Line[j] != 0 && Line[j] != ' ') j++;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
}
 i = 0;
 int y = 0;
 for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
 Field2[y] = '.';
 y++;
 }
 else
   {
 if (Field[i] != '.')
    Field2[y] = Field[i];
    y++;
 }
 }
 }
 Field2[y] = '0';
 strcpy(Field,Field2);
 return Field;
}
/**//************************/
/* Devolve a data/hora corrente */
/************************/
char *CurrentDateTime (char *DataHora,int formato)
 int dia,mes,ano,hora,minuto,segundo;
 struct tm *local;
 time_t t;
 t= time(NULL);
 local=localtime(&t);
 dia=local->tm_mday;
 mes=local->tm_mon+1;
 ano=local->tm_year+1900;
```

```
hora=local->tm_hour;
 minuto=local->tm_min;
 segundo=local->tm_sec;
if (formato == 1) {
  sprintf(DataHora,"%02lu/%02lu/%02lu %02d:%02d:%02d",dia,mes,ano,hora,minuto,segundo);
  }
else {
   if (formato == 2)
 {
     sprintf(DataHora,"%04lu%02d%02d%02d%02d%02d",ano,mes,dia,hora,minuto,segundo);
 }
 }
return DataHora;
Funcao verifica status do Pid da extracao no Unix
int StatusProcUnixPid(int N)
int w_ind_status_seq_unix_Pid;
 w_ind_status_seq_unix_Pid = CmdUnix ("-0",N);
 return w_ind_status_seq_unix_Pid;
}
      Funcao verifica status do PID da extracao no Unix
int CmdUnix (char *tipoParm, int numPid)
{
int verPid = numPid;
char cmd_shell_unix [15]="";
char *tipo_Parm_unix = tipoParm;
int resCmd = 0;
 sprintf(cmd_shell_unix,"kill %s %d",tipo_Parm_unix,verPid);
 resCmd = system(cmd_shell_unix);
 printf("cmd: %s - Resulta: %d\n",cmd_shell_unix,resCmd);
 return resCmd;
void Get_Password()
{
char buf_aux[255];
 sprintf(input_file_name,"/sistemas/INCORPORACAO/INFF/LCK/%s", usuario);
```

```
if((fp_input=fopen(input_file_name,"r")) == NULL)
 {
  fprintf(fp_output,"[%s] Erro na abertura do arquivo restrito de senha.\n",CurrentDateTime(DataHora,1));
  fprintf(fp_output,"[%s] errno = %d.\n", CurrentDateTime(DataHora,1),errno );
  exit(1);
 }
fread(buf_aux, 1, sizeof(buf_aux), fp_input);
int i, j = 0;
for(i = 0; buf\_aux[i] != '\n'; i++)
{
    cPassword[j] = buf_aux[i];
    j++;
}
/* Devolve a palavra (Word) em S a partir da posicao Pos. */
char *mNextWord (const char *S,int Pos, char *Word, int Tamanho)
int i, j = 0;
 char result[4096]="";
for(i = Pos; j < Tamanho; i++)
 result[j] = S[i];
j++;
memcpy (Word,result,strlen(result)+1);
return Word;
GUIA_Carga_Dados.pc
/* Objetivo : Carregar Dados da GUIA
/* Modulo
         : GUIA
#include <stdio.h>
#include <stdlib.h>
```

```
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <string.h>
#include <dirent.h>
#include inits.h>
#include <fcntl.h>
#include <errno.h>
#include <math.h>
#include "sqlca.h"
#include "oraca.h"
EXEC ORACLE OPTION (ORACA=YES);
EXEC ORACLE OPTION (PREFETCH=60000);
#define MAXFILENAMESIZE 255
#define MAXPROGNAMESIZE 50
#define DATE_TIME_MASK "%Y/%m/%d %H:%M:%S"
                   "%Y/%m/%d"
#define DATE_MASK
#define TIME MASK "%H:%M:%S"
#define DATE_STR_MASK "%Y%m"
#define ErroSQL sqlca.sqlcode
#define NRowsFetched sqlca.sqlerrd[2]
#define NoDataFound 1403
char *t_mask_ptr = TIME_MASK;
char *dt_mask_ptr = DATE_TIME_MASK;
char *dt_str_mask_ptr = DATE_STR_MASK;
/*
#define DT_MASK
                 givemetime(dt_mask_ptr)
#define D_MASK
                 givemetime(d_mask_ptr)
#define T_MASK
                 givemetime(t_mask_ptr)
#define DT_STR_MASK givemetime(dt_str_mask_ptr)
extern int errno;
char * uppern(char *, int);
char * givemetime(char *);
char log_file [MAXFILENAMESIZE];
char prog_name[MAXPROGNAMESIZE];
int formato
               = 0;
char S
              [4096];
char V
              [4096];
char Line [4096];
char Separator[1]
                = "|";
char sql
              [255];
```

```
int Ord = 0;
char Field[4096];
int FieldSize = 0;
int Pos = 0;
int ctl = 0;
char DataHora
                     [18];
int nSqDocumento
                       = 0;
int nPesquisaArquivo
                       = 0;
char vNomeArquivo
                        [255];
char cmdsolaris
                     [255];
int resCmd
                    = 0;
char Status
                   [05];
char vAux
                   [03];
char vSubject
                    [255];
int nEnviaEmailProblema = 0;
int nEnviaEmailOcorrencia= 0;
int EncFimLinha
                      = 0;
char cPassword
                      [50];
char buf_aux[4096];
int WordSize
                 = 0;
char cNomArquivo[254+1];
signed int proc_num_pid = 0;
char cStatus
                    [04];
unsigned long int nTotalRegInformado = 0;
unsigned long int ct_lidos
unsigned long int ct_lidos_contrib = 0;
unsigned long int nSqArquivo = 0;
char vNomeArquivo
                        [255];
char vMascaraFinal
                       [100];
char cPesqExtensao
                        [100];
int nPosicaoPesq
                      = 0;
char Word
                    [4096];
int CtlDetDeclar = 0;
char cDcObservacoes[3000];
char cDcObservacoes2[3000];
   nFgZerada;
int
int
     CdDetalhe = 0;
      CdDetalhe2[10];
char
char
      DcDetalhe[255];
      DcDetalhe2[255];
double VIDetalhe;
char
     cVIDetalhe[25];
int
     nCtaBytes = 0;
int
     nCtaCampos = 0;
int
     nPesqCampo16 = 0;
int
     nCtaReg = 0;
```

```
char cMest73[06+1];
char cMes[02];
char cAno[06];
double nVIVest74 = 0;
void ProcessarIdentContribuinte (char *buf aux);
char *CurrentDateTime (char *DataHora, int formato);
void GravarIdentArquivo (char *buf_aux);
void EnviarEmails();
void PreparaMensagemEmails();
int StatusProcUnixPid(int N);
int CmdUnix (char *tipoParm, int numPid);
char *mNextWord (const char *S,int Pos,char *Word, int Tamanho);
void Move_Files_Erro();
void Move_Files();
void Close_Input_Output_Files();
char *mExtractFieldFloatLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
void ProcessarRegistros();
void Get_Password();
char prog_name[MAXPROGNAMESIZE];
struct dirent *p = NULL;
char input_file_name
                       [MAXFILENAMESIZE];
char proc_input_file_name
                         [MAXFILENAMESIZE];
char erro_input_file_name
                         [MAXFILENAMESIZE];
char controle file name
                        [MAXFILENAMESIZE];
char log_file
                   [MAXFILENAMESIZE];
                      [MAXPROGNAMESIZE];
char prog_name
                    [MAXPROGNAMESIZE];
char file_email
#define ERRO
= NULL;
FILE *fp_input
FILE *fp_output = NULL;
FILE *fp_controle
                   = NULL;
FILE *fp_problemas_email = NULL;
FILE *fp_ocorrencias_email = NULL;
/* Estruturas para conter Informações de Detalhe da Declaração */
typedef struct DetDeclar
{
     Dd_CdDetalhe;
 char Dd_DcDetalhe[255];
```

```
double Dd_VIDetalhe;
} DetDeclar;
/* Informacoes sobre o arquivo de log
#define FILE LOG 0
#define STDOUT_LOG 1
int log_mode = STDOUT_LOG | FILE_LOG;
/* Variaveis globais
char *InstanciaBD;
char *usuario;
char *password;
int main(int argc, char *argv[])
#if VERSAO_PRODUCAO
             = "/sistemas/INCORPORACAO/GUIA/LOG";
 char *log dir
 char *in_file_dir = "/sistemas/INCORPORACAO/GUIA/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/GUIA/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_GUIA";
 password = "carga";
#endif
#if VERSAO_TESTE
            = "/sistemas/INCORPORACAO/GUIA/LOG";
 char *log dir
 char *in_file_dir = "/sistemas/INCORPORACAO/GUIA/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/GUIA/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_GUIA";
 password = "carga";
#endif
time_t t_i = 0, t_f = 0, t_c = 0;
DIR *dp;
int i = 0;
/* Abre arquivo de log e grava nele algumas linhas */
Open_Log(argv[0], log_dir);
```

```
if((dp = opendir(in_file_dir)) == NULL)
   fprintf(stderr, "Falha na abertura do diretorio %s.\nErrno %d \n",
            in_file_dir, errno);
   exit(1);
  }
/* Efetuando conexao com o banco */
Get_Password();
 strcpy(Separator,"|");
 fprintf(fp_output, "%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
 printf("%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
fflush(stdout);
 if(ConectaBD(usuario, cPassword, InstanciaBD) != 0)
  fprintf(fp_output, "%s - Erro ao tentar conexao com o banco de dados - sqlcode =
%d.\n",CurrentDateTime(DataHora,1),
              sqlca.sqlcode);
  printf("%s - Erro ao tentar conexao com o banco de dados - sqlcode = %d.\n",CurrentDateTime(DataHora,1),
              sqlca.sqlcode);
   exit(1);
  }
 fprintf(fp_output,"Conectado ao BD com sucesso.\n");
 printf("Conectado ao BD com sucesso.\n");
 fflush(stdout);
 sprintf(sql, "ALTER SESSION SET NLS_DATE_FORMAT='YYYYMMDDHH24MISS'");
 EXEC SQL EXECUTE IMMEDIATE :sql;
 cStatus[0] = '\0';
EXEC SQL
select NU_PID,ST_PROCESSO||chr(0)
into :proc_num_pid,:cStatus
from adm_objetos.GUIA_NIGHT_BATCH_QUEUE;
 if (strncmp(cStatus,"ON",2)==0)
   {
 if (StatusProcUnixPid(proc_num_pid) ==0)
   {
```

```
printf("Existe um processo em execucao!!!.\n");
 fflush(stdout);
      closedir(dp);
      DesconectaBD();
 exit(0);
     }
    else
      proc_num_pid = getpid();
      EXEC SQL
       UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
     SET DT_ULT_EXECUCAO = SYSDATE,
       NU_PID
                    = :proc_num_pid;
      EXEC SQL COMMIT;
     }
   }
 else
 if (strncmp(cStatus, "OFF", 3) == 0)
      proc_num_pid = getpid();
      printf("Processo colocado em execucao - PID: %d .\n",proc_num_pid);
fflush(stdout);
      EXEC SQL
       UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
     SET DT_ULT_EXECUCAO = SYSDATE,
  ST_PROCESSO = 'ON',
       NU_PID
                    = :proc_num_pid;
 if (sqlca.sqlcode != 0)
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
      EXEC SQL COMMIT;
}
 else
  {
      printf("Status do processo em execucao não foi identificado - !!!.\n");
 fflush(stdout);
    exit(1);
}
}
```

```
while((p = readdir(dp)) != NULL)
  sprintf(vNomeArquivo,"%s",p->d_name);
strcpy(cPesqExtensao,mNextWord(vNomeArguivo,0,Word,5));
cPesqExtensao[5]='\0';
printf("cPesqExtensao => %s",cPesqExtensao);
fflush(stdout);
sprintf(vMascaraFinal,"%s",cPesqExtensao);
 printf("vMascaraFinal => %s",vMascaraFinal);
fflush(stdout);
   sprintf(input_file_name,"%s/%s", in_file_dir, p->d_name);
if ((strncmp(vMascaraFinal, "GUIA_",5)==0)||(strncmp(vMascaraFinal, "guia_",5)==0))
  {
   sprintf(input_file_name,"%s/%s", in_file_dir, p->d_name);
   sprintf(proc input file name, "%s/PROCESSADO/%s", base file dir, p->d name);
   sprintf(erro_input_file_name, "%s/PROBLEMA/%s", base_file_dir, p->d_name);
   /* Procura arquivo na tabela */
   EXEC SQL
   SELECT COUNT(*)
   INTO :nPesquisaArquivo
     FROM adm_objetos.GUIA_ARQUIVO_DIGITAL
     WHERE NM_ARQUIVO = :vNomeArquivo;
   if (sqlca.sqlcode != 0)
     sql_error(sqlca.sqlerrm.sqlerrmc);
     }
   if (nPesquisaArquivo > 0)
     {
     Move_Files_Erro();
     fprintf(fp_output,"%s - Arquivo duplicado : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
     fprintf(fp_output, "%s - Arquivo movido p/ diretorio erro : %s.\n", CurrentDateTime(DataHora, 1), p->d_name);
     }
 else
fprintf(fp_output,"===========
 ======\n");
fprintf(fp_output,"Abrindo arquivo de entrada : %s.\n", input_file_name);
      if ((fp_input=fopen(input_file_name,"r")) == NULL)
       {
        fprintf(fp_output,"Erro na abertura do arquivo de entrada %s.\n",input_file_name);
```

```
fprintf(fp_output,"errno = %d .\n",errno);
       Move_Files_Erro();
EXEC SQL
UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
SET ST PROCESSO = 'OFF';
EXEC SQL COMMIT;
       DesconectaBD();
       exit(1);
      }
    else
      {
nTotalRegInformado = 0;
ct lidos
     fprintf(fp_output,"%s - Processando arquivo : %s.\n",CurrentDateTime(DataHora,1),input_file_name);
     Processa_Arquivo(in_file_dir);
     Close_Input_Output_Files();
       Move_Files();
       EXEC SQL COMMIT;
      }
    }
  }
 }
closedir(dp);
t_f = time(NULL);
t_c = t_f - t_i;
EXEC SQL
UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
EXEC SQL COMMIT;
DesconectaBD();
sprintf(cmdsolaris, "gzip %s/PROCESSADO/*GUIA*.txt", base_file_dir);
resCmd = system(cmdsolaris);
exit(0);
   Função Gravar Informações Complemento Declaração */
```

```
void RecuperarInfCampo73 ()
int nCtaReg = 0;
int nPesqCampo73 = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nPesqCampo73 == 0))
if (strncmp(buf_aux,"[73]",4)==0)
 {
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg <= 3))
 {
if (strlen(buf_aux) > 1)
 {
  if (nCtaReg == 1)
 {
         strcpy(cMes,mExtractField(buf_aux,Separator,1,Field,FieldSize));
           else
if (nCtaReg == 3)
 {
strcpy(cAno,mExtractField(buf_aux,Separator,1,Field,FieldSize));
cPesqExtensao[0]='\0';
nPosicaoPesq = strlen(mExtractField(buf_aux,Separator,1,Field,FieldSize));
nPosicaoPesq = nPosicaoPesq - 4;
strcpy(cPesqExtensao,mNextWord(cAno,nPosicaoPesq,Word,4));
sprintf(cMest73,"%s%s",cMes,cPesqExtensao);
 }
 }
 }
nCtaReg++;
 }
nPesqCampo73 = 1;
 }
 }
ct_lidos++;
int nPesqCampo74 = 0;
if (strncmp(buf_aux,"[74]",4)==0)
 {
nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg <= 1))
 {
```

```
if (strlen(buf_aux) > 1)
 {
nVIVest74 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
 }
nCtaReg++;
 }
nPesqCampo74 = 1;
 }
int nPesqCampo75 = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nPesqCampo75 == 0))
 {
if (strncmp(buf_aux,"[75]",4)==0)
 {
cDcObservacoes2[0] = '\0';
cDcObservacoes[0] = '\0';
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (strncmp(cDcObservacoes2,"Fechar Detalhe",14)!=0))
strcpy(cDcObservacoes2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
if ((strlen(buf_aux) > 1) && (strncmp(cDcObservacoes2,"Fechar Detalhe",14)!=0))
sprintf(cDcObservacoes, "%s%s", cDcObservacoes, cDcObservacoes2);
fprintf(fp_output,"3 - cDcObservacoes: %s",cDcObservacoes);
 }
if (strlen(buf_aux) > 1)
cDcObservacoes[strlen(cDcObservacoes)] = '\0';
 }
nPesqCampo75 = 1;
 }
 }
}
    Função Gravar Informações Complemento Declaração */
void RecuperarInfCampo46 (DetDeclar VetDetDeclar[])
{
int nPesqCampo16 = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nPesqCampo16 == 0))
```

```
{
if (strncmp(buf_aux,"NO CAMPO 16",11)==0)
 {
int nCtaReg = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (nCtaReg <= 1))
if (strlen(buf_aux) > 1)
VIDetalhe = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
if (VIDetalhe > 0)
 {
VetDetDeclar[CtlDetDeclar].Dd_CdDetalhe = CdDetalhe;
strcpy(VetDetDeclar[CtlDetDeclar].Dd_DcDetalhe,DcDetalhe);
VetDetDeclar[CtlDetDeclar].Dd_VIDetalhe = VIDetalhe;
CtlDetDeclar++;
 }
 }
nCtaReg++;
 }
nPesqCampo16 = 1;
 }
ct_lidos++;
Função Gravar Detalhamentos dos Débitos e Créditos */
void GravaDetalhamentoDebitosCreditos(DetDeclar VetDetDeclar[])
int nPrimeiraVez = 1;
CdDetalhe = 0;
nCtaBytes = 0;
nCtaCampos = 0;
VIDetalhe = 0;
 while (CdDetalhe < 71)
{
if (nCtaCampos == 0)
 {
DcDetalhe[0] = '\0';
DcDetalhe2[0] = \0;
CdDetalhe2[0] = '\0';
      CdDetalhe = 0;
      VIDetalhe = 0;
```

```
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (strlen(buf_aux) > 1))
  ct_lidos++;
strcpy(DcDetalhe2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
sprintf(DcDetalhe,"%s%s",DcDetalhe,DcDetalhe2);
 }
  ct_lidos++;
nCtaCampos = 1;
 }
if (nCtaCampos == 1)
 {
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (strlen(buf_aux) > 1))
 {
   ct_lidos++;
strcpy(CdDetalhe2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
  CdDetalhe = atol(mNextWord(CdDetalhe2,1,Word,2));
 ct_lidos++;
nCtaCampos = 2;
 }
if (nCtaCampos == 2)
 {
  if (CdDetalhe != 46)
 {
  nPrimeiraVez = 1;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (strlen(buf_aux) > 1))
 {
ct_lidos++;
                 if ((buf_aux[0] != '0') && (buf_aux[0] != '1') && (buf_aux[0] != '2') && (buf_aux[0] != '3') && (buf_aux[0]
!= '4') && (buf_aux[0] != '5') &&
  (buf_aux[0] != '6') && (buf_aux[0] != '7') && (buf_aux[0] != '8') && (buf_aux[0] != '9'))
 {
     strcpy(DcDetalhe2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
```

```
if (nPrimeiraVez == 1)
 {
       sprintf(DcDetalhe,"%s",DcDetalhe2);
nPrimeiraVez = 0;
 }
else
 {
       sprintf(DcDetalhe,"%s%s",DcDetalhe,DcDetalhe2);
 }
nCtaCampos = 1;
                  }
                 else
VIDetalhe = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
if (VIDetalhe > 0)
 {
VetDetDeclar[CtlDetDeclar].Dd_CdDetalhe = CdDetalhe;
strcpy(VetDetDeclar[CtlDetDeclar].Dd_DcDetalhe,DcDetalhe);
VetDetDeclar[CtlDetDeclar].Dd_VlDetalhe = VlDetalhe;
CtlDetDeclar++;
 }
nCtaCampos = 0;
 }
 ct_lidos++;
 }
else
 {
    long posicaoAtual = ftell(fp_input);
  RecuperarInfCampo46 (VetDetDeclar);
              fseek(fp_input, posicaoAtual, SEEK_SET);
nCtaCampos = 0;
 ct_lidos++;
 }
 }
```

```
}
fprintf(fp_output,"ct_lidos: %d.\n",ct_lidos);
}
Função Gravar Informações Complemento Declaração
void ProcessarVetorDetDeclar (DetDeclar VetDetDeclar[], int N)
int i;
i = 0;
for (i = 0; i < N; i++) {
 fprintf(fp_output, "CD_GUIA: %d - CD_DETALHE: %d - DC_DETALHE: %s - VL_DETALHE:
%lf.\n",nSqDocumento,VetDetDeclar[i].Dd_CdDetalhe,VetDetDeclar[i].Dd_DcDetalhe,VetDetDeclar[i].Dd_VIDetalhe);
     EXEC SQL
  INSERT INTO adm_objetos.GUIA_DETALHE_DEBITO_CREDITO
  CD_GUIA,
CD_DETALHE,
DC_DETALHE,
VL DETALHE
              VALUES (
    :nSqDocumento,
:VetDetDeclar[i].Dd_CdDetalhe,
:VetDetDeclar[i].Dd_DcDetalhe,
trunc(:VetDetDeclar[i].Dd_VIDetalhe,2)
 );
 if (sqlca.sqlcode != 0)
fprintf(fp\_output, "\%s - INSERT\ INTO\ GUIA\_DETALHE\_DEBITO\_CREDITO\ . \ \ ', CurrentDateTime(DataHora, 1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
    Função Gravar Identificação Arquivo Digital
void GravarIdentArquivo (char *buf_aux)
{
char cnm_arquivo[250+1];
int nNuReferencia;
char cdt_inclusao[18+1];
```

```
char cnm_usuario_inclusao[30+1];
strcpy(cnm_arquivo,p->d_name);
strcpy(cdt_inclusao,CurrentDateTime(DataHora,2));
strcpy(cnm_usuario_inclusao,usuario);
 EXEC SQL
  INSERT INTO adm_objetos.GUIA_ARQUIVO_DIGITAL
                    (sq_arquivo,
                      cd versao,
                      nm_arquivo,
                      nu_referencia,
                      dt inclusao,
                      nm_usuario_inclusao)
  VALUES (:nSqArquivo,
     1,
:cnm_arquivo||chr(0),
null,
to_date(:cdt_inclusao,'yyyymmddhh24:mi:ss')||chr(0),
:cnm_usuario_inclusao||chr(0)
    );
 printf(" INSERT INTO GUIA_ARQUIVO_DIGITAL - nSqArquivo: %d.\n",nSqArquivo);
 if (sqlca.sqlcode != 0)
   fprintf(fp_output,"%s - erro INSERT INTO GUIA_ARQUIVO_DIGITAL.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
Carregar as linhas do arquivo
Processa_Arquivo(char *base_file_dir)
#define IncReg 60000
static DetDeclar VetDetDeclar[IncReg];
                                       /* Vetor de registros DetDeclar */
char vDtReferencia[50];
char cDtReferencia[50];
int nNumReferencia = 0;
char cNumReferencia[06+1];
char vDtRecepcao[19+1];
char vNuInscricao[12+1];
char cNuInscricao[12];
```

```
int nNuInscricao = 0;
```

- double $nVICest07_1 = 0$;
- double nVICest07_2 = 0;
- double $nVICest07_3 = 0$;
- double $nVICest07_4 = 0$;
- double $nVICout08_1 = 0$;
- double nVICout08_2 = 0;
- double $nVICout08_3 = 0$;
- double $nVICout08_4 = 0$;
- double $nVICext09_1 = 0$;
- double $nVICext09_2 = 0$;
- double $nVICext09_3 = 0$;
- double $nVICext09_4 = 0$;
- double $nVITota10_1 = 0$;
- double nVITota10 2 = 0;
- double $nVITota10_3 = 0$;
- double $nVITota10_4 = 0$;
- double $nVICpes11_1 = 0$;
- double nVICpes11_2 = 0;
- double nVICpes11_3 = 0;
- double $nVICpes11_4 = 0$;
- double $nVICpou12_1 = 0$;
- double nVICpou12_2 = 0;
- double $nVICpou12_3 = 0$;
- double $nVICpou12_4 = 0$;
- double $nVICpex13_1 = 0$;
- double $nVICpex13_2 = 0$;
- double $nVICpex13_3 = 0$;
- double $nVICpex13_4 = 0$;
- double $nVITota14_1 = 0$;
- double $nVITota14_2 = 0$;
- double $nVITota14_3 = 0$;
- double $nVITota14_4 = 0$;
- double nVIDebi15 = 0;
- double nVIOutd16 = 0;
- double nVIEstc17 = 0;
- double nVITota18 = 0;
- double nVICrei19 = 0;
- double nVIOutc20 = 0;
- double nVIEstc21 = 0;
- double nVISubt22 = 0;
- double nVIScpa23 = 0;
- double nVITota24 = 0;

```
double nVIApus25 = 0;
double nVIDebt26 = 0;
double nVIApur27 = 0;
double nVIApuc28 = 0;
double nVINorr29 = 0;
double nVINora30 = 0;
double nVISpsr31 = 0;
double nVISpsa32 = 0;
double nVISper33 = 0;
double nVISpea34 = 0;
double nVIImpr35 = 0;
double nVIImpa36 = 0;
double nVIExpr37 = 0;
double nVIExpa38 = 0;
double nVIAntr39 = 0;
double nVIAnta40 = 0;
double nVIIcmr41 = 0;
double nVIIcma42 = 0;
int nTipoFlagUltimaDeclar = 0;
char cRowld[50];
int nRk
                   = 0;
FieldSize = sizeof(Field);
memset(&VetDetDeclar[0], 0, sizeof(VetDetDeclar));
CtlDetDeclar = 0;
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) )
 {
  ct_lidos++;
if (ct_lidos == 13)
 {
    EXEC SQL
      Select ADM_OBJETOS.GUIA_SQ_ARQUIVO.nextval
      Into :nSqArquivo
      from dual;
    if (sqlca.sqlcode != 0)
      {
      fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE
Guia_SQ_ARQUIVO.\n",CurrentDateTime(DataHora,1));
       sql_error(sqlca.sqlerrm.sqlerrmc);
      }
    GravarIdentArquivo (buf_aux);
    strcpy(vDtReferencia,mExtractField(buf_aux,Separator,1,Field,FieldSize));
```

```
cPesqExtensao[0] = '\0';
cNumReferencia[0] = '\0';
     int r = 0;
int w = 0;
int I = 0;
int t = 0;
for(r = 0; r < strlen(vDtReferencia); r++)</pre>
  if (vDtReferencia[r] == '/')
 {
  I = r;
 }
if (I == 0)
 {
cDtReferencia[t] = vDtReferencia[r];
 }
if (1 > 0)
 {
  if (I!=r)
  cNumReferencia[w] = vDtReferencia[r];
     w++;
 }
 }
 }
cDtReferencia[t] = '\0';
cNumReferencia[w] = '\0';
if (strncmp(cDtReferencia, "Janeiro", 8)==0)
 {
     sprintf(cNumReferencia,"%s01",cNumReferencia);
       }
else
 {
if (strncmp(cDtReferencia, "Fevereiro", 9)==0)
 {
sprintf(cNumReferencia,"%s02",cNumReferencia);
 }
else
 {
if (strncmp(cDtReferencia, "Março", 5)==0)
sprintf(cNumReferencia,"%s03",cNumReferencia);
 }
```

```
else
if (strncmp(cDtReferencia,"Abril",5)==0)
sprintf(cNumReferencia,"%s04",cNumReferencia);
 }
else
 {
if (strncmp(cDtReferencia, "Maio", 4)==0)
sprintf(cNumReferencia,"%s05",cNumReferencia);
 }
else
if (strncmp(cDtReferencia, "Junho", 5)==0)
sprintf(cNumReferencia,"%s06",cNumReferencia);
 }
else
if (strncmp(cDtReferencia, "Julho", 5)==0)
sprintf(cNumReferencia,"%s07",cNumReferencia);
 }
else
if (strncmp(cDtReferencia, "Agosto", 6)==0)
sprintf(cNumReferencia,"%s08",cNumReferencia);
 }
else
if (strncmp(cDtReferencia, "Setembro", 8)==0)
 {
sprintf(cNumReferencia,"%s09",cNumReferencia);
 }
else
if (strncmp(cDtReferencia,"Outubro",7)==0)
sprintf(cNumReferencia,"%s10",cNumReferencia);
 }
else
if (strncmp(cDtReferencia,"Novembro",8)==0)
 {
sprintf(cNumReferencia,"%s11",cNumReferencia);
 }
else
if (strncmp(cDtReferencia,"Dezembro",8)==0)
```

```
{
sprintf(cNumReferencia,"%s12",cNumReferencia);
 }
 }
 }
 }
 }
 }
 }
 }
 }
 }
  printf("Data Referência: %s - cNumReferencia: %s - cPesqExtensao: %s.\n",vDtReferencia,cNumReferencia);
 }
  else
if (ct_lidos == 15)
 {
strcpy(vDtRecepcao,mExtractField(buf_aux,Separator,1,Field,FieldSize));
printf("Data Recepção: %s.\n",vDtRecepcao);
 }
  else
if (ct_lidos == 19)
strcpy(vNuInscricao,mExtractField(buf_aux,Separator,1,Field,FieldSize));
     int i = 0;
int j = 0;
for(i = 0; i < strlen(vNuInscricao); i++)</pre>
  if ((vNuInscricao[i] != '.')&&(vNuInscricao[i] != '-'))
 cNulnscricao[j] = vNulnscricao[i];
 j++;
 }
 }
cNuInscricao[j] = '\0';
  nNuInscricao = atol(cNuInscricao);
printf("Num. Inscrição: %s - nNuInscricao: %d.\n",cNuInscricao,nNuInscricao);
 }
```

```
else
{
if (ct_lidos == 54)
 {
nVICest07_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("cVICest07_1: %lf.\n",nVICest07_1);
 }
else
if (ct_lidos == 56)
nVICest07_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("cVICest07_2: %lf.\n",nVICest07_2);
 }
else
if (ct_lidos == 58)
nVICest07_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("cVICest07_3: %lf.\n",nVICest07_3);
 }
else
if (ct_lidos == 60)
 {
nVICest07_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("cVICest07_4: %lf.\n",nVICest07_4);
 }
else
if (ct_lidos == 67)
nVICout08_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICout08_1: %lf.\n",nVICout08_1);
 }
else
if (ct_lidos == 69)
nVICout08_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICout08_2: %lf.\n",nVICout08_2);
 }
else
if (ct_lidos == 71)
 {
nVICout08_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICout08_3: %lf.\n",nVICout08_3);
 }
else
{
```

```
if (ct_lidos == 73)
nVICout08_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICout08_4: %lf.\n",nVICout08_4);
 }
else
  {
if (ct_lidos == 80)
nVICext09_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICext09_1: %lf.\n",nVICext09_1);
  else
if (ct_lidos == 82)
 {
nVICext09_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
  printf("nVICext09_2: %lf.\n",nVICext09_2);
 }
else
if (ct_lidos == 84)
  nVICext09_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICext09_3: %lf.\n",nVICext09_3);
 }
else
if (ct_lidos == 86)
nVICext09_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICext09_4: %lf.\n",nVICext09_4);
 }
  else
if (ct_lidos == 92)
 {
nVITota10_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota10_1: %lf.\n",nVITota10_1);
 }
else
if (ct_lidos == 94)
nVITota10_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota10_2: %lf.\n",nVITota10_2);
 }
 else
if (ct_lidos == 96)
 {
```

```
nVITota10_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota10_3: %lf.\n",nVITota10_3);
 }
 else
if (ct_lidos == 98)
 {
nVITota10_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
  printf("nVITota10_4: %lf.\n",nVITota10_4);
 }
 else
{
if (ct_lidos == 124)
nVICpes11_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpes11_1: %lf.\n",nVICpes11_1);
 }
else
if (ct_lidos == 126)
nVICpes11_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpes11_2: %lf.\n",nVICpes11_2);
 }
else
  if (ct_lidos == 128)
 {
  nVICpes11_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
  printf("nVICpes11_3: %lf.\n",nVICpes11_3);
 }
else
if (ct_lidos == 130)
nVICpes11_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpes11_4: %lf.\n",nVICpes11_4);
 }
else
if (ct_lidos == 137)
nVICpou12_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpou12_1: %lf.\n",nVICpou12_1);
 }
else
if (ct_lidos == 139)
 {
nVICpou12_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpou12_2: %lf.\n",nVICpou12_2);
```

```
}
else
if (ct_lidos == 141)
nVICpou12_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpou12_3: %lf.\n",nVICpou12_3);
 }
else
if (ct_lidos == 143)
nVICpou12_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpou12_4: %lf.\n",nVICpou12_4);
 }
else
{
if (ct lidos == 150)
 {
nVICpex13\_1 = atof(mExtractFieldFloatLinha(buf\_aux,Separator,1,Field,FieldSize));\\
printf("nVICpex13_1: %lf.\n",nVICpex13_1);
 }
else
if (ct_lidos == 152)
nVICpex13_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpex13_2: %lf.\n",nVICpex13_2);
 }
else
if (ct_lidos == 154)
nVICpex13_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpex13_3: %lf.\n",nVICpex13_3);
 }
else
if (ct_lidos == 156)
 {
nVICpex13_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICpex13_4: %lf.\n",nVICpex13_4);
 }
else
if (ct_lidos == 162)
nVITota14_1 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota14_1: %lf.\n",nVITota14_1);
 }
else
```

```
{
if (ct_lidos == 164)
nVITota14_2 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota14_2: %lf.\n",nVITota14_2);
 }
else
if (ct_lidos == 166)
 {
nVITota14_3 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota14_3: %lf.\n",nVITota14_3);
 }
else
if (ct_lidos == 168)
nVITota14_4 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota14_4: %lf.\n",nVITota14_4);
 }
else
if (ct_lidos == 183)
nVIDebi15 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIDebi15: %lf.\n",nVIDebi15);
 }
else
if (ct_lidos == 189)
 {
nVIOutd16 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIOutd16: %lf.\n",nVIOutd16);
 }
else
if (ct_lidos == 195)
nVIEstc17 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIEstc17: %lf.\n",nVIEstc17);
 }
else
if (ct_lidos == 201)
nVITota18 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota18: %lf.\n",nVITota18);
 }
else
if (ct_lidos == 208)
```

```
{
nVICrei19 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVICrei19: %lf.\n",nVICrei19);
 }
else
if (ct_lidos == 214)
nVIOutc20 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIOutc20: %lf.\n",nVIOutc20);
 }
else
if (ct_lidos == 220)
nVIEstc21 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIEstc21: %lf.\n",nVIEstc21);
 }
else
if (ct_lidos == 226)
 {
nVISubt22 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVISubt22: %lf.\n",nVISubt22);
 }
else
if (ct_lidos == 233)
nVIScpa23 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIScpa23: %lf.\n",nVIScpa23);
 }
else
if (ct_lidos == 239)
nVITota24 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVITota24: %lf.\n",nVITota24);
 }
else
if (ct_lidos == 245)
 {
nVIApus25 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIApus25: %lf.\n",nVIApus25);
 }
else
if (ct_lidos == 251)
nVIDebt26 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
```

```
printf("nVIDebt26: %lf.\n",nVIDebt26);
 }
else
if (ct_lidos == 257)
nVIApur27 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIApur27: %lf.\n",nVIApur27);
 }
else
if (ct_lidos == 264)
 {
nVIApuc28 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIApuc28: %lf.\n",nVIApuc28);
 }
else
if (ct_lidos == 271)
nVINorr29 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVINorr29: %lf.\n",nVINorr29);
 }
else
if (ct_lidos == 277)
nVINora30 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVINora30: %lf.\n",nVINora30);
 }
else
if (ct_lidos == 290)
 {
nVISpsr31 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVISpsr31: %lf.\n",nVISpsr31);
 }
else
if (ct_lidos == 297)
nVISpsa32 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVISpsa32: %lf.\n",nVISpsa32);
 }
else
if (ct_lidos == 304)
nVISper33 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVISper33: %lf.\n",nVISper33);
 }
```

```
else
if (ct_lidos == 311)
 {
nVISpea34 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVISpea34: %lf.\n",nVISpea34);
 }
else
if (ct_lidos == 318)
nVIImpr35 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIImpr35: %lf.\n",nVIImpr35);
 }
else
if (ct_lidos == 325)
nVIImpa36 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIImpa36: %lf.\n",nVIImpa36);
 }
else
if (ct_lidos == 332)
 {
nVIExpr37 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIExpr37: %lf.\n",nVIExpr37);
 }
else
if (ct_lidos == 339)
nVIExpa38 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIExpa38: %lf.\n",nVIExpa38);
 }
else
if (ct_lidos == 345)
nVIAntr39 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIAntr39: %lf.\n",nVIAntr39);
 }
else
if (ct_lidos == 351)
 {
nVIAnta40 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIAnta40: %lf.\n",nVIAnta40);
 }
else
{
```

```
if (ct_lidos == 355)
nVIIcmr41 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIIcmr41: %lf.\n",nVIIcmr41);
 }
else
if (ct_lidos == 361)
nVIIcma42 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIIcma42: %lf.\n",nVIIcma42);
 }
else
if (ct_lidos == 374)
 GravaDetalhamentoDebitosCreditos (VetDetDeclar);
RecuperarInfCampo73();
    }
/*else
if (ct_lidos == 551)
 {
     strcpy(cMes,mExtractField(buf_aux,Separator,1,Field,FieldSize));
printf("cMes: %s.\n",cMes);
 }
else
if (ct_lidos == 553)
 {
  strcpy(cAno,mExtractField(buf_aux,Separator,1,Field,FieldSize));
cPesqExtensao[0]='\0';
nPosicaoPesq = strlen(mExtractField(buf_aux,Separator,1,Field,FieldSize));
nPosicaoPesq = nPosicaoPesq - 4;
strcpy(cPesqExtensao,mNextWord(cAno,nPosicaoPesq,Word,4));
sprintf(cMest73,"%s%s",cMes,cPesqExtensao);
printf("cMest73: %s.\n",cMest73);
 }
else
if (ct_lidos == 557)
nVIVest74 = atof(mExtractFieldFloatLinha(buf_aux,Separator,1,Field,FieldSize));
printf("nVIVest74: %lf.\n",nVIVest74);
 }
```

```
else
{
if (ct_lidos == 562)
 {
 cDcObservacoes2[0] = '\0';
 cDcObservacoes[0] = '\0';
nCtaBytes = 0;
  strcpy(cDcObservacoes2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
if (strncmp(cDcObservacoes2, "Fechar Detalhe", 14)!=0)
sprintf(cDcObservacoes,"%s",cDcObservacoes2);
 }
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) && (strncmp(cDcObservacoes2,"Fechar Detalhe",14)!=0))
    strcpy(cDcObservacoes2,mExtractField(buf_aux,Separator,1,Field,FieldSize));
nCtaBytes = strlen(cDcObservacoes2);
  if ((nCtaBytes > 1) && (strncmp(cDcObservacoes2,"Fechar Detalhe",14)!=0))
sprintf(cDcObservacoes, "%s%s", cDcObservacoes, cDcObservacoes2);
 }
nCtaBytes = strlen(cDcObservacoes);
  cDcObservacoes[nCtaBytes] = '\0';
printf("cDcObservacoes: %s.\n",cDcObservacoes);
 }
  }
  }
  } */
  }
  }
```

}
}
}
}
}
}
}
}
}
}
}
}
}
}
} }
}
}
}
}
}
}
}
}
} }

```
}
}
 if ((nVICest07_1 == 0) &&
   (nVICest07_2 == 0) &&
   (nVICest07_3 == 0) &&
   (nVICest07_4 == 0) &&
   (nVICout08_1 == 0) \&\&
   (nVICout08_2 == 0) &&
   (nVICout08_3 == 0) \&\&
   (nVICout08_4 == 0) \&\&
   (nVICext09_1 == 0) &&
   (nVICext09_2 == 0) &&
   (nVICext09_3 == 0) &&
   (nVICext09_4 == 0) &&
   (nVITota10_1 == 0) \&\&
   (nVITota10 2 == 0) &&
   (nVITota10_3 == 0) \&\&
   (nVITota10_4 == 0) \&\&
   (nVICpes11_1 == 0) &&
   (nVICpes11_2 == 0) &&
   (nVICpes11_3 == 0) &&
   (nVICpes11_4 == 0) &&
   (nVICpou12_1 == 0) \&\&
   (nVICpou12_2 == 0) &&
   (nVICpou12_3 == 0) \&\&
   (nVICpou12_4 == 0) \&\&
   (nVICpex13_1 == 0) &&
   (nVICpex13_2 == 0) &&
   (nVICpex13_3 == 0) &&
   (nVICpex13_4 == 0) &&
   (nVITota14_1 == 0) \&\&
   (nVITota14_2 == 0) &&
   (nVITota14_3 == 0) \&\&
   (nVITota14_4 == 0) \&\&
   (nVIDebi15 == 0) &&
   (nVIOutd16 == 0) &&
   (nVIEstc17 == 0) \&\&
   (nVITota18 == 0) &&
   (nVICrei19 == 0) &&
   (nVIOutc20 == 0) &&
   (nVIEstc21 == 0) \&\&
   (nVISubt22 == 0) \&\&
   (nVIScpa23 == 0) &&
   (nVITota24 == 0) &&
   (nVIApus25 == 0) &&
   (nVIDebt26 == 0) &&
   (nVIApur27 == 0) &&
   (nVIApuc28 == 0) &&
   (nVINorr29 == 0) &&
```

```
(nVINora30 == 0) &&
   (nVISpsr31 == 0) &&
   (nVISpsa32 == 0) &&
   (nVISper33 == 0) &&
   (nVISpea34 == 0) &&
   (nVIImpr35 == 0) \&\&
   (nVIImpa36 == 0) \&\&
   (nVIExpr37 == 0) \&\&
   (nVIExpa38 == 0) \&\&
   (nVIAntr39 == 0) &&
   (nVIAnta40 == 0) \&\&
   (nVIIcmr41 == 0) \&\&
   (nVIIcma42 == 0) &&
 (nVIVest74 == 0))
  {
 nFgZerada = 1;
}
 else
  {
nFgZerada = 0;
EXEC SQL
 Select adm_objetos.Guia_SQ_DOCUMENTO.nextval
 Into :nSqDocumento
 from dual;
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE
GUIA_SQ_DOCUMENTO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
EXEC SQL
    INSERT INTO adm_objetos.GUIA_INFORMATIVA_MENSAL
      (
      cd_GUIA,
      nu_referencia,
      nu_inscricao,
      vl_cest07_1,
      vl_cest07_2,
      vl_cest07_3,
      vl_cest07_4,
      vl_cout08_1,
      vl_cout08_2,
      vl_cout08_3,
      vl_cout08_4,
      vl_cext09_1,
       vl_cext09_2,
      vl_cext09_3,
```

- vl_cext09_4,
- vl_tota10_1,
- vl_tota10_2,
- vl_tota10_3,
- vl_tota10_4,
- vl_cpes11_1,
- vl_cpes11_2,
- vl_cpes11_3,
- vl_cpes11_4,
- vl_cpou12_1,
- vl_cpou12_2,
- vl_cpou12_3, vl_cpou12_4,
- vl_cpex13_1,
- vl_cpex13_2,
- vl_cpex13_3,
- vl_cpex13_4,
- vl_tota14_1,
- vl_tota14_2,
- vl_tota14_3,
- vl_tota14_4,
- vl_debi15,
- vl_outd16,
- vl_estc17,
- vl_tota18,
- vl_crei19,
- vl_outc20,
- vl_estc21, vl_subt22,
- vl_scpa23,
- vl_tota24,
- vl_apus25,
- vl_debt26,
- vl_apur27,
- vl_apuc28,
- vl_norr29,
- vl_nora30,
- vl_spsr31,
- vl_spsa32,
- vl_sper33,
- vl_spea34,
- vl_impr35,
- vl_impa36,
- vl_expr37, vl_expa38,
- vl_antr39,
- vl_anta40,
- vl_icmr41,
- vl_icma42,
- mest73,
- vl_vest74,

```
nm_usuario,
       dt_recepcao,
       fg_zerada,
       dc_observacoes,
       sq_arquivo
VALUES
       :nSqDocumento,
:cNumReferencia,
       :nNuInscricao,
       trunc(:nVICest07_1,2),
       trunc(:nVICest07_2,2),
       trunc(:nVICest07_3,2),
       trunc(:nVICest07_4,2),
       trunc(:nVICout08_1,2),
       trunc(:nVICout08_2,2),
       trunc(:nVICout08_3,2),
       trunc(:nVICout08_4,2),
       trunc(:nVICext09_1,2),
       trunc(:nVICext09_2,2),
       trunc(:nVICext09_3,2),
       trunc(:nVICext09_4,2),
       trunc(:nVITota10_1,2),
       trunc(:nVITota10_2,2),
       trunc(:nVITota10_3,2),
       trunc(:nVITota10_4,2),
       trunc(:nVICpes11_1,2),
       trunc(:nVICpes11_2,2),
       trunc(:nVICpes11_3,2),
       trunc(:nVICpes11_4,2),
       trunc(:nVICpou12_1,2),
       trunc(:nVICpou12_2,2),
       trunc(:nVICpou12_3,2),
       trunc(:nVICpou12_4,2),
       trunc(:nVICpex13_1,2),
       trunc(:nVICpex13_2,2),
       trunc(:nVICpex13_3,2),
       trunc(:nVICpex13_4,2),
       trunc(:nVITota14_1,2),
       trunc(:nVITota14_2,2),
       trunc(:nVITota14_3,2),
       trunc(:nVITota14_4,2),
       trunc(:nVIDebi15,2),
       trunc(:nVIOutd16,2),
       trunc(:nVIEstc17,2),
       trunc(:nVITota18,2),
       trunc(:nVICrei19,2),
       trunc(:nVIOutc20,2),
       trunc(:nVIEstc21,2),
       trunc(:nVISubt22,2),
       trunc(:nVIScpa23,2),
```

```
trunc(:nVITota24,2),
       trunc(:nVIApus25,2),
       trunc(:nVIDebt26,2),
       trunc(:nVIApur27,2),
       trunc(:nVIApuc28,2),
       trunc(:nVINorr29,2),
       trunc(:nVINora30,2),
       trunc(:nVISpsr31,2),
       trunc(:nVISpsa32,2),
       trunc(:nVISper33,2),
       trunc(:nVISpea34,2),
       trunc(:nVIImpr35,2),
       trunc(:nVIImpa36,2),
       trunc(:nVIExpr37,2),
       trunc(:nVIExpa38,2),
       trunc(:nVIAntr39,2),
       trunc(:nVIAnta40,2),
       trunc(:nVIIcmr41,2),
       trunc(:nVIIcma42,2),
:cMest73,
trunc(:nVIVest74,2),
:usuario||chr(0),
to_date(:vDtRecepcao,'dd/mm/yyyy hh24:mi:ss')||chr(0),
:nFgZerada,
:cDcObservacoes||chr(0),
:nSqArquivo
      );
  if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - Erro INSERT INTO GUIA_INFORMATIVA_MENSAL - nSqDocumento: %d - cNumReferencia:
%s - cNuInscricao: %d - cMest73:
%s.\n",CurrentDateTime(DataHora,1),nSqDocumento,cNumReferencia,nNuInscricao,cMest73);
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
EXEC SQL DECLARE cAlterarFlagUltDeclar CURSOR FOR
   Select rwd,
        rownum rk
   From (
Select /*+ rule */
 c.rowid||chr(0) rwd,
 c.dt_recepcao
From adm_objetos.guia_informativa_mensal
 adm_objetos.guia_arquivo_digital
                        = d.sq_arquivo
Where c.sq_arquivo
And c.nu_inscricao = :nNuInscricao
And c.nu_referencia = :cNumReferencia
order by c.dt_recepcao desc
);
```

```
if (sqlca.sqlcode != 0)
printf("%s - Erro ao abrir Cursor cAlterarFlagUltDeclar.\n", CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
do {
EXEC SQL FETCH cAlterarFlagUltDeclar INTO :cRowld,
:nRk;
if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
sql_error(sqlca.sqlerrm.sqlerrmc);
if (sqlca.sqlcode == 0)
if (nRk == 1)
 nTipoFlagUltimaDeclar = 1;
  }
 else
  {
nTipoFlagUltimaDeclar = 0;
EXEC SQL
Update adm_objetos.guia_informativa_mensal c
Set c.fg_ultima_declaracao = :nTipoFlagUltimaDeclar
Where c.rowid
                        = :cRowld;
if (sqlca.sqlcode != 0)
printf("%s - Erro EXEC SQL Update guia_informativa_mensal .\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
} while (sqlca.sqlcode == 0);
  if (CtlDetDeclar > 0)
    {
    ProcessarVetorDetDeclar(VetDetDeclar, CtlDetDeclar);
    }
```

EXEC SQL OPEN cAlterarFlagUltDeclar;

```
EXEC SQL COMMIT;
  if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - EXEC SQL COMMIT.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
}
            Abre arquivo de Log
Open_Log(char *prog, char *log_dir)
 if(strchr(prog,'/'))
  strcpy(prog_name,strrchr(prog,'/') + 1);
 else
  strcpy(prog_name,prog);
 sprintf(log_file, "%s/%s_%s.LOG", log_dir, prog_name, CurrentDateTime(DataHora,2));
 if((fp_output=fopen(log_file,"a+")) == NULL)
    fprintf(stderr,"%s - Falha na abertura do arquivo de log: %s.\nErrno %d \n",CurrentDateTime(DataHora,1),
           log_file, errno);
    DesconectaBD();
exit(1);
   }
}
          Conecta ao Banco de Dados
ConectaBD(char *User, char *Password, char *Database)
{
 EXEC SQL BEGIN DECLARE SECTION;
  varchar dbUser
                  [ 40 ];
  varchar dbPassword [40];
  varchar dbDatabase [40];
 EXEC SQL END DECLARE SECTION:
 dbUser.len = strlen(User);
 dbPassword.len = strlen(Password);
 dbDatabase.len = strlen(Database);
 strncpy (dbUser.arr , User , dbUser.len );
 strncpy (dbPassword.arr, Password, dbPassword.len);
 strncpy (dbDatabase.arr, Database, dbDatabase.len);
```

```
oraca.orastxtf = ORASTFERR;
EXEC SQL CONNECT : dbUser
  IDENTIFIED BY :dbPassword
      USING :dbDatabase;
return(0);
}
Desconecta ao Banco de Dados */
DesconectaBD()
EXEC SQL ROLLBACK;
EXEC SQL COMMIT WORK RELEASE;
fprintf(fp_output,"Desconexao com o BD efetuada com sucesso.\n");
}
sql_error(msg)
char *msg;
{
 fprintf(fp_output,"\n%s", msg);
 sqlca.sqlerrm.sqlerrmc[sqlca.sqlerrm.sqlerrml] = '\0';
 oraca.orastxt.orastxtc[oraca.orastxt.orastxtl] = "\0';
 oraca.orasfnm.orasfnmc[oraca.orasfnm.orasfnml] = '\0';
 fprintf(fp_output,"\n%s\n", sqlca.sqlerrm.sqlerrmc);
 fprintf(fp_output,"in \"%s...\"\n", oraca.orastxt.orastxtc);
 fprintf(fp_output,"on line %d of %s.\n\n",
 oraca.oraslnr, oraca.orasfnm.orasfnmc);
 EXEC SQL ROLLBACK;
EXEC SQL
 UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
  DesconectaBD();
 exit(1);
}
 Move arquivo processado para diretorio especifico
void Move_Files()
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, proc_input_file_name);
if(rename(input_file_name,proc_input_file_name) == ERRO)
 {
```

```
fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
  }
}
     Move arquivo c/ erro para diretorio especifico
void Move_Files_Erro()
 fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, erro_input_file_name);
if(rename(input_file_name,erro_input_file_name) == ERRO)
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.GUIA_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
  }
void Close_Input_Output_Files()
fclose(fp_input);
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
```

```
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
     EncFimLinha = 1;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = '0';
}
return Field;
}
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0; while (N < Ord && Line[i] != "\n" && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = '0';
}
return Field;
}
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0:
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
     EncFimLinha = 1;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
  Field[N] = 0;
}
i = 0;
for(i = 0; i < strlen(Field); i++)
{
```

```
if (Field[i] == ',')
   {
    Field[i] = '.';
   }
}
 return Field;
}
char *mExtractFieldFloatLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
 int N = 1, i, j;
 char Field2[5000];
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0;
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0 && Line[i] != ' ') if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0 && Line[j] != ' ') j++;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
}
 i = 0;
 int y = 0;
 for(i = 0; i < strlen(Field); i++)
 {
 if (Field[i] == ',')
 Field2[y] = '.';
 y++;
 }
 else
 if (Field[i] != '.')
   {
    Field2[y] = Field[i];
    y++;
 }
}
}
 Field2[y] = '0';
 strcpy(Field,Field2);
```

```
return Field;
}
/**//***********************/
/* Devolve a data/hora corrente */
/*************************/
char *CurrentDateTime (char *DataHora,int formato)
int dia,mes,ano,hora,minuto,segundo;
struct tm *local;
time tt;
t= time(NULL);
local=localtime(&t);
dia=local->tm_mday;
mes=local->tm_mon+1;
ano=local->tm_year+1900;
hora=local->tm_hour;
 minuto=local->tm min;
 segundo=local->tm_sec;
if (formato == 1) {
   sprintf(DataHora,"%02lu/%02lu/%02lu %02d:%02d:%02d",dia,mes,ano,hora,minuto,segundo);
  }
 else {
    if (formato == 2)
 {
      sprintf(DataHora,"%04lu%02d%02d%02d%02d%02d",ano,mes,dia,hora,minuto,segundo);
 }
 }
return DataHora;
 Funcao verifica status do Pid da extracao no Unix
int StatusProcUnixPid(int N)
int w_ind_status_seq_unix_Pid;
 w_ind_status_seq_unix_Pid = CmdUnix ("-0",N);
 return w_ind_status_seq_unix_Pid;
 Funcao verifica status do PID da extracao no Unix
int CmdUnix (char *tipoParm, int numPid)
{
int verPid
            = numPid;
char cmd_shell_unix [15]="";
char *tipo_Parm_unix = tipoParm;
int resCmd
              = 0;
```

```
sprintf(cmd_shell_unix,"kill %s %d",tipo_Parm_unix,verPid);
  resCmd = system(cmd_shell_unix);
  printf("cmd: %s - Resulta: %d\n",cmd_shell_unix,resCmd);
  return resCmd;
}
void Get_Password()
 char buf_aux[255];
 sprintf(input_file_name,"/sistemas/INCORPORACAO/GUIA/LCK/%s", usuario);
 if((fp_input=fopen(input_file_name, "r")) == NULL)
  {
   fprintf(fp_output,"[%s] Erro na abertura do arquivo restrito de senha.\n",CurrentDateTime(DataHora,1));
   fprintf(fp_output,"[%s] errno = %d.\n", CurrentDateTime(DataHora,1),errno );
   exit(1);
  }
fread(buf_aux, 1, sizeof(buf_aux), fp_input);
int i, j = 0;
for(i = 0; buf\_aux[i] != '\n'; i++)
     cPassword[j] = buf_aux[i];
     j++;
}
}
/* Devolve a palavra (Word) em S a partir da posicao Pos. */
char *mNextWord (const char *S,int Pos, char *Word, int Tamanho)
{
int i, j = 0;
 char result[4096]="";
for(i = Pos; j < Tamanho; i++)
 {
 result[j] = S[i];
j++;
}
```

```
memcpy (Word,result,strlen(result)+1);
return Word;
}
DEFIS Carga Dados.pc
*/
/* Objetivo : Carregar Dados do DASN/DEFIS
/* Modulo
       : DEFIS
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <string.h>
#include <dirent.h>
#include <limits.h>
#include <fcntl.h>
#include <errno.h>
#include <math.h>
#include "sqlca.h"
#include "oraca.h"
EXEC ORACLE OPTION (ORACA=YES);
EXEC ORACLE OPTION (PREFETCH=60000);
#define MAXFILENAMESIZE 255
#define MAXPROGNAMESIZE 50
#define DATE_TIME_MASK "%Y/%m/%d %H:%M:%S"
                "%Y/%m/%d"
#define DATE_MASK
#define TIME_MASK
               "%H:%M:%S"
#define DATE_STR_MASK "%Y%m"
#define ErroSQL sqlca.sqlcode
#define NRowsFetched sqlca.sqlerrd[2]
#define NoDataFound 1403
char *t_mask_ptr = TIME_MASK;
char *dt_mask_ptr = DATE_TIME_MASK;
char *dt_str_mask_ptr = DATE_STR_MASK;
/*
#define DT_MASK
               givemetime(dt_mask_ptr)
#define D_MASK
              givemetime(d_mask_ptr)
```

```
#define T_MASK
                    givemetime(t_mask_ptr)
#define DT_STR_MASK givemetime(dt_str_mask_ptr)
*/
extern int errno;
char * uppern(char *, int);
char * givemetime(char *);
char log_file [MAXFILENAMESIZE];
char prog_name[MAXPROGNAMESIZE];
int formato
                  = 0;
char S
                 [4096];
char V
                 [4096];
char Line [4096];
char Separator[1]
                    = "|";
int sq_arquivo
                   = 0;
int sq_atividade
                   = 0:
int sq_filial
                = 0;
int sq_ativ_rec
char id_declaracao[15+1];
char id_apuracao[17+1];
char vDepurarDeclaracao[16];
char vDepurarTipoRegistro[10];
char cPassword
                     [50];
int nu_periodo_apuracao;
char nu_estabelecimento[14+1];
char sql
                 [255];
int Ord = 0;
char Field[4096];
int FieldSize = 0;
int Pos = 0;
int ctl = 0;
char DataHora
                     [18];
int nPesquisaArquivo
                       = 0;
char vNomeArquivo
                       [255];
char cmdsolaris
                     [255];
int resCmd
                   = 0;
int nTipo
                 = 0;
int nControleProcesso = 0;
char Status
                   [05];
char vAux
                   [03];
char vSubject
                    [255];
int nEnviaEmailProblema = 0;
int nEnviaEmailOcorrencia= 0;
int EncFimLinha
                     = 0;
int qt_limite_ultrapassados_pa=0;
char calcdigcnpj[14+1];
char cnpj[12+1];
int cd_versao;
signed int proc_num_pid = 0;
char cStatus
                   [04];
```

```
int nEncCnpjRN
                  = 0;
void ProcessarIdentContribuinte (char *buf_aux);
char *CurrentDateTime (char *DataHora, int formato);
void GravarIdentArquivo (char *buf_aux);
void EnviarEmails();
void PreparaMensagemEmails();
void Move_Files_Erro();
void Move_Files();
void Close_Input_Output_Files();
char *CalculaDigitoCnpj (char *cnpj);
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractFieldFimLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
void ProcessarRegistros();
void Get Password();
char prog_name[MAXPROGNAMESIZE];
struct dirent *p = NULL;
char input file name
                      [MAXFILENAMESIZE];
char proc_input_file_name
                        [MAXFILENAMESIZE];
char erro input file name
                       [MAXFILENAMESIZE];
char controle file name
                       [MAXFILENAMESIZE];
char log_file
                  [MAXFILENAMESIZE];
char prog_name
                     [MAXPROGNAMESIZE];
char file email
                   [MAXPROGNAMESIZE];
#define ERRO
FILE *fp_input
            = NULL;
FILE *fp_output = NULL;
FILE *fp_controle
                  = NULL;
FILE *fp_problemas_email = NULL;
FILE *fp_ocorrencias_email = NULL;
/* Informacoes sobre o arquivo de log
#define FILE_LOG 0
#define STDOUT_LOG 1
int log_mode = STDOUT_LOG | FILE_LOG;
/* Variaveis globais
```

char *InstanciaBD;

```
char *usuario;
char *password;
int main(int argc, char *argv[])
#if VERSAO_PRODUCAO
  char *log dir
                = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/LOG";
  char *in_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/PENDENTE";
  char *base_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/";
  InstanciaBD = "GENIPABU";
  usuario = "CARGA_DEFIS";
  password = "carga";
#endif
#if VERSAO_TESTE
  char *log dir
                = "/sistemas/INCORPORACAO/SIMPLES NACIONAL/DEFIS/LOG";
  char *in_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/PENDENTE";
  char *base_file_dir = "/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/";
  InstanciaBD = "GENIPABU";
  usuario = "CARGA_DEFIS";
  password = "carga";
#endif
time_t t_i = 0, t_f = 0, t_c = 0;
DIR *dp;
int i = 0;
/* Abre arquivo de log e grava nele algumas linhas */
 Open_Log(argv[0], log_dir);
if((dp = opendir(in_file_dir)) == NULL)
  {
   fprintf(stderr, "Falha na abertura do diretorio %s.\nErrno %d \n",
           in_file_dir, errno);
   exit(1);
  }
 Get_Password();
/* Efetuando conexao com o banco */
 fprintf(fp_output,"%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
```

```
if(ConectaBD(usuario, cPassword, InstanciaBD) != 0)
  fprintf(fp_output,"%s - Erro ao tentar conexao com o banco de dados - sqlcode =
%d.\n",CurrentDateTime(DataHora,1),
              sqlca.sqlcode);
   exit(1);
  }
fprintf(fp_output,"Conectado ao BD com sucesso.\n");
 sprintf(sql, "ALTER SESSION SET NLS_DATE_FORMAT='YYYYMMDDHH24MISS'");
 EXEC SQL EXECUTE IMMEDIATE :sql;
 cStatus[0] = '\0';
 EXEC SQL
  select NU_PID,ST_PROCESSO||chr(0)
  into :proc_num_pid,:cStatus
  from adm_objetos.DEFIS_NIGHT_BATCH_QUEUE;
 if (strncmp(cStatus,"ON",2)==0)
  if (StatusProcUnixPid(proc_num_pid) ==0)
    {
      printf("Existe um processo em execucao!!!.\n");
      closedir(dp);
      DesconectaBD();
      exit(0);
    }
    else
      proc_num_pid = getpid();
      EXEC SQL
       UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
      SET DT_ULT_EXECUCAO = SYSDATE,
        NU_PID
                     = :proc_num_pid;
      EXEC SQL COMMIT;
     }
   }
 else
   {
      printf("cStatus: %s .\n",cStatus);
 if (strncmp(cStatus, "OFF", 3)==0)
     {
```

```
proc_num_pid = getpid();
     printf("Processo colocado em execucao - PID: %d .\n",proc_num_pid);
     EXEC SQL
      UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
      SET DT ULT EXECUCAO = SYSDATE,
     ST PROCESSO = 'ON',
        NU_PID
                     = :proc_num_pid;
     if (sqlca.sqlcode != 0)
        sql_error(sqlca.sqlerrm.sqlerrmc);
       }
     EXEC SQL COMMIT;
     }
   else
     printf("Status do processo em execucao não foi identificado - !!!.\n");
     exit(1);
     }
  }
while((p = readdir(dp)) != NULL)
 if((strncmp(p->d_name, "90-0000-PUB-DEFIS", 17)==0))
  {
   sprintf(input_file_name, "%s/%s", in_file_dir, p->d_name);
   sprintf(proc_input_file_name,"%s/PROCESSADO/%s", base_file_dir, p->d_name);
   sprintf(erro_input_file_name,"%s/PROBLEMA/%s", base_file_dir, p->d_name);
   sprintf(vNomeArquivo,"%s",p->d_name);
   /* Procura arquivo na tabela */
   EXEC SQL
SELECT COUNT(*)
INTO :nPesquisaArquivo
    FROM adm_objetos.DEFIS_ARQUIVO_DIGITAL
    WHERE NM_ARQUIVO = :vNomeArquivo;
   if (sqlca.sqlcode != 0)
    sql_error(sqlca.sqlerrm.sqlerrmc);
   if (nPesquisaArquivo > 0)
     Move_Files_Erro();
     fprintf(fp_output, "%s - Arquivo duplicado : %s.\n", CurrentDateTime(DataHora, 1), p->d_name);
     fprintf(fp_output,"%s - Arquivo movido p/ diretorio erro : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
```

```
}
 else
  {
fprintf(fp_output,"====
=======\n");
     fprintf(fp_output,"Abrindo arquivo de entrada : %s.\n", input_file_name);
     if ((fp_input=fopen(input_file_name,"r")) == NULL)
       fprintf(fp_output,"Erro na abertura do arquivo de entrada %s.\n",input_file_name);
       fprintf(fp_output,"errno = %d .\n",errno);
        Move_Files_Erro();
EXEC SQL
UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
EXEC SQL COMMIT;
        DesconectaBD();
       exit(1);
       }
     else
       {
     fprintf(fp_output,"%s - Processando arquivo : %s.\n",CurrentDateTime(DataHora,1),input_file_name);
     Processa_Arquivo(in_file_dir);
     Close_Input_Output_Files();
     Move_Files();
       EXEC SQL COMMIT;
       }
    }
  }
  }
 closedir(dp);
t_f = time(NULL);
t_c = t_f - t_i;
 EXEC SQL COMMIT;
EXEC SQL
UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
 DesconectaBD();
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/*DEFIS*txt", base_file_dir);
```

```
resCmd = system(cmdsolaris);
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/*DEFIS*TXT", base_file_dir);
 resCmd = system(cmdsolaris);
 exit(0);
}
Funo Gravar Informao Prestacao Servico Transporte */
void ProcessarInformPrestacaoServTransp (char *buf_aux)
char cd_uf_origem[2+1];
char cd municipio[5+1];
double vl_frete = 0;
strcpy(cd_uf_origem,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
            = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_frete
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5370_PREST_SERV_TRANS
id_declaracao,
nu_estabelecimento,
cd_uf_origem,
cd_municipio,
vl frete
 )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:cd_uf_origem,
:cd_municipio,
:vl frete
       );
if (sqlca.sqlcode != 0)
{
 fprintf(fp_output,"%s - erro INSERT INTO
DEFIS_D5370_PREST_SERV_TRANS.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
 ************************************
    Funo Gravar Informao Rateio da Receita */
```

```
void ProcessarInformRateioRecSefaz (char *buf_aux)
int tp_rateio;
char dc_rateio[50+1];
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_atribuido = 0;
tp_rateio = atol(mExtractField(buf_aux, Separator, 2, Field,FieldSize));
strcpy(dc_rateio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
strcpy(cd_uf, mExtractField(buf_aux, Separator, 4, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 5, Field, FieldSize));
vl_atribuido = atof(mExtractFieldFloat(buf_aux, Separator, 6, Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5367_RATEIO_REC_SEFAZ
 (
id declaracao,
tp_rateio,
dc_rateio,
cd uf,
cd_municipio,
vl atribuido,
nu estabelecimento
     )
VALUES (
:id_declaracao,
:tp_rateio,
:dc_rateio,
:cd_uf,
:cd_municipio,
:vl_atribuido,
:nu_estabelecimento
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5367_RATEIO_REC_SEFAZ.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Aquisicao de Mercadoria Contribuinte */
void ProcessarInformAquiMerContrib (char *buf_aux)
{
```

```
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_compra = 0;
strcpy(cd_uf, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
vl compra = atof(mExtractFieldFloat(buf aux, Separator, 4, Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5366_AQUI_MER_CONTRIB
id declaracao,
cd_uf,
cd_municipio,
vl_compra,
nu_estabelecimento
VALUES (
:id_declaracao,
:cd uf,
:cd_municipio,
:vl_compra,
:nu estabelecimento
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5366_AQUI_MER_CONTRIB.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Aquisicao de Mercadorias */
void ProcessarInformAquisicaoMerRural (char *buf_aux)
{
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_compra = 0;
strcpy(cd_uf, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
vl_compra = atof(mExtractFieldFloat(buf_aux, Separator, 4, Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5365_AQUISICAO_MER_RURA
 (
id_declaracao,
cd_uf,
```

```
cd_municipio,
vl_compra,
nu_estabelecimento
      )
VALUES (
:id_declaracao,
:cd uf,
:cd_municipio,
:vl_compra,
:nu estabelecimento
   );
if (sqlca.sqlcode != 0)
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5365_AQUISICAO_MER_RURA.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
    Funo Gravar Informao Producao Rural */
void ProcessarInformProducaoRural (char *buf_aux)
{
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
strcpy(cd_uf, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
vl_venda = atof(mExtractFieldFloat(buf_aux, Separator, 4, Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5364_PRODUCAO_RURAL
id_declaracao,
cd_uf,
cd_municipio,
vl_venda,
nu_estabelecimento
      )
VALUES (
:id_declaracao,
:cd_uf,
:cd_municipio,
:vl_venda,
:nu_estabelecimento
    );
if (sqlca.sqlcode != 0)
```

```
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5364_PRODUCAO_RURAL.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Refeicoes dos outro Municipios */
void ProcessarInformRefeicoesMunicipioD5363 (char *buf aux)
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
strcpy(cd_uf, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
vl_venda = atof(mExtractFieldFloat(buf_aux, Separator, 4, Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5363_REFEIC_MUNICIPIO
 (
id_declaracao,
cd uf,
cd_municipio,
vl venda,
nu estabelecimento
     )
VALUES (
:id_declaracao,
:cd_uf,
:cd_municipio,
:vl venda,
:nu estabelecimento
   );
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5363_REFEIC_MUNICIPIO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
 *******************************
   Funo Gravar Informao Revendedores Ambulantes */
void ProcessarInformRevenAmbAuto (char *buf_aux)
char cd_uf[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
```

```
strcpy(cd_uf, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
vl_venda = atof(mExtractFieldFloat(buf_aux, Separator, 4, Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5362_REVEN_AMB_AUTO
id declaracao,
cd_uf,
cd_municipio,
vl_venda,
nu_estabelecimento
VALUES (
:id_declaracao,
:cd uf,
:cd_municipio,
:vl_venda,
:nu estabelecimento
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5362_REVEN_AMB_AUTO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Opcionais */
void ProcessarInformOpcionais (char *buf_aux)
{
double vl_saida_trans_merc = 0;
double vl_auto_infracao_pago = 0;
vl_saida_trans_merc = atof(mExtractFieldFloat(buf_aux, Separator, 2, Field,FieldSize));
vl_auto_infracao_pago = atof(mExtractFieldFloat(buf_aux, Separator, 3, Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5361_INFO_OPCIONAIS
 (
id_declaracao,
nu_estabelecimento,
vl_saida_trans_merc,
vl_auto_infracao_pago
```

```
)
VALUES (
:id_declaracao,
:nu_estabelecimento,
:vl_saida_trans_merc,
:vl_auto_infracao_pago
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output, "%s - erro INSERT INTO DEFIS_D5361_INFO_OPCIONAIS.\n", CurrentDateTime(DataHora, 1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Fun?o Gravar Informao Mudanca de Endereco */
void ProcessarInformMudancaEndereco (char *buf_aux)
{
char uf_origem[2+1];
char cd_municipio_origem[5+1];
char uf_destino[2+1];
char cd_municipio_destino[5+1];
char dt_mudanca[8+1];
strcpy(uf_origem, mExtractField(buf_aux, Separator, 2, Field, FieldSize));
strcpy(cd_municipio_origem, mExtractField(buf_aux, Separator, 3, Field, FieldSize));
strcpy(uf_destino, mExtractField(buf_aux, Separator, 4, Field, FieldSize));
strcpy(cd_municipio_destino, mExtractField(buf_aux, Separator, 5, Field, FieldSize));
strcpy(dt_mudanca, mExtractFieldFimLinha(buf_aux, Separator, 6, Field, FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5360_MUDANCA_ENDERECO
id declaracao,
nu_estabelecimento,
uf_origem,
cd_municipio_origem,
uf_destino,
cd_municipio_destino,
dt_mudanca
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:uf_origem,
:cd_municipio_origem,
:uf_destino,
```

```
:cd_municipio_destino,
:dt mudanca
   );
if (sqlca.sqlcode != 0)
fprintf(fp output, "%s - erro INSERT INTO
DEFIS_D5360_MUDANCA_ENDERECO.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Rateio de Receita SEFAZ */
void ProcessarInformRateioReceitaSEFAZ (char *buf_aux)
{
int tp_rateio;
char dc_rateio_receita[50+1];
char cd_uf_rateio[2+1];
char cd_municipio[5+1];
double vl_atribuido = 0;
tp_rateio = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(dc_rateio_receita,mExtractField(buf_aux,Separator,3,Field,FieldSize));
strcpy(cd_uf_rateio,mExtractField(buf_aux,Separator,4,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,5,Field,FieldSize));
vl_atribuido = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5357_RATEIO_REC_SEFAZ
id declaracao,
nu_estabelecimento,
tp_rateio,
dc_rateio_receita,
cd_uf_rateio,
cd_municipio,
vl_atribuido
      )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:tp_rateio,
:dc_rateio_receita,
:cd_uf_rateio,
:cd_municipio,
:vl_atribuido
   );
```

```
if (sqlca.sqlcode != 0)
{
fprintf(fp_output, "%s - erro INSERT INTO DEFIS_D5357_RATEIO_REC_SEFAZ - id_declaracao: %s - tp_rateio: %d
- dc_rateio_receita: %s - cd_uf_rateio: %s - cd_municipio: %s - vl_atribuido:
%.2f.\n",CurrentDateTime(DataHora,1),id_declaracao,tp_rateio,dc_rateio_receita,cd_uf_rateio,cd_municipio,vl_atribui
do);
 sql error(sqlca.sqlerrm.sqlerrmc);
}
}
    Funo Gravar Informa?o Rateio de Receita */
void ProcessarInformRateioReceita (char *buf_aux)
int tp_rateio;
char dc rateio receita[100+1];
char cd_uf_rateio[2+1];
char cd_municipio[5+1];
double vl atribuido = 0;
tp_rateio = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(dc_rateio_receita,mExtractField(buf_aux,Separator,3,Field,FieldSize));
strcpy(cd_uf_rateio,mExtractField(buf_aux,Separator,4,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,5,Field,FieldSize));
vl_atribuido = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_d5014_rat_receita_sefaz
 (
id_declaracao,
tp_rateio,
dc_rateio_receita,
cd_uf_rateio,
cd_municipio,
vl_atribuido,
nu_estabelecimento
      )
VALUES (
:id_declaracao,
      :tp_rateio,
:dc_rateio_receita,
:cd_uf_rateio,
:cd_municipio,
:vl_atribuido,
:nu_estabelecimento
    );
if (sqlca.sqlcode != 0)
```

{

```
fprintf(fp_output, "%s - erro INSERT INTO DEFIS_d5014_rat_receita_sefaz .\n", CurrentDateTime(DataHora, 1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Aquisicao Mercadoria Contrib. Dispensados de Inscricao */
void ProcessarInformAquisicaoMercContribDispensados (char *buf aux)
char sg_uf_origem[2+1];
char cd_municipio_origem[5+1];
double vl_compra = 0;
strcpy(sg_uf_origem,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio_origem,mExtractField(buf_aux,Separator,3,Field,FieldSize));
             = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_compra
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5356_MERC_CONTRIB_DISP
 (
id declaracao,
nu_estabelecimento,
     sg_uf_origem,
     cd_municipio_origem,
     vl_compra
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
     :sg_uf_origem,
     :cd_municipio_origem,
     :vl_compra
   );
if (sqlca.sqlcode != 0)
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5356_MERC_CONTRIB_DISP.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Aquisicao Mercadoria Rural */
void ProcessarInformAquisicaoMercRural (char *buf_aux)
{
```

```
char sg_uf_origem[2+1];
char cd_municipio_origem[5+1];
double vl_compra = 0;
strcpy(sg_uf_origem,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio_origem,mExtractField(buf_aux,Separator,3,Field,FieldSize));
vl compra
               = atof(mExtractFieldFloat(buf aux,Separator,4,Field,FieldSize));
EXEC SQL
INSERT INTO adm objetos. DEFIS D5355 AQUIS MERC RURAL
 (
id_declaracao,
nu_estabelecimento,
      sg_uf_origem,
      cd_municipio_origem,
      vl_compra
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
      :sg_uf_origem,
      :cd_municipio_origem,
      :vl_compra
   );
if (sqlca.sqlcode != 0)
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5355_AQUIS_MERC_RURAL.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Produtor Rural */
void ProcessarInformProdutorRural (char *buf_aux)
{
char cd_uf_producao[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
strcpy(cd_uf_producao,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
               = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_venda
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5354_PRODUTOR_RURAL
 (
id_declaracao,
nu_estabelecimento,
```

```
cd_uf_producao,
      cd_municipio,
      vl_venda
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:cd_uf_producao,
      :cd_municipio,
      :vl venda
   );
 if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5354_PRODUTOR_RURAL.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Refeicoes Municipio */
void ProcessarInformRefeicoesMunicipioD5353 (char *buf_aux)
char cd_uf_refeicao[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
strcpy(cd_uf_refeicao,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
              = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_venda
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5353_REFEIC_MUNICIPIO
 (
id_declaracao,
nu_estabelecimento,
cd_uf_refeicao,
      cd_municipio,
      vl_venda
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:cd_uf_refeicao,
      :cd_municipio,
      :vl_venda
   );
if (sqlca.sqlcode != 0)
{
```

```
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5353_REFEIC_MUNICIPIO.\n", CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Revendedor Ambulante Autonomo */
void ProcessarInformRevAmbAutonomo (char *buf_aux)
{
char cd_uf_venda[2+1];
char cd_municipio[5+1];
double vl_venda = 0;
strcpy(cd_uf_venda,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
             = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl venda
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5352_REV_AMB_AUTONOMO
 (
id_declaracao,
nu estabelecimento,
cd_uf_venda,
     cd_municipio,
     vl venda
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:cd_uf_venda,
     :cd_municipio,
     :vl venda
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5352_REV_AMB_AUTONOMO.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
   Funo Gravar Informaes Opcionais da Empresa
void ProcessarInformOpcionaisEmpresa (char *buf_aux)
{
double vl_saida_transf_mercadoria = 0;
```

```
double vl_auto_infracao_pago = 0;
vl_saida_transf_mercadoria = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
                       = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
vl_auto_infracao_pago
EXEC SQL
INSERT INTO adm objetos. DEFIS D5350 INFO OPC EMPRESA
 (
id_declaracao,
nu estabelecimento,
      vl_saida_transf_mercadoria,
      vl_auto_infracao_pago
     )
VALUES (
:id_declaracao,
:nu_estabelecimento,
      :vl_saida_transf_mercadoria,
      :vl auto infracao pago
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5350_INFO_OPC_EMPRESA.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Prestacao de Servico de Comunicacao
void ProcessarInformPrestServComunic (char *buf_aux)
char sg_uf[2+1];
char cd_municipio[5+1];
double vl_servico = 0;
strcpy(sg_uf,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cd_municipio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
vl_servico
               = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5330_PREST_SERV_COMUNIC
id_declaracao,
nu_estabelecimento,
sg_uf,
cd_municipio,
vl_servico
     )
```

```
VALUES (
:id_declaracao,
:nu_estabelecimento,
:sg_uf,
:cd_municipio,
:vl_servico
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output, "%s - erro INSERT INTO
DEFIS_D5330_PREST_SERV_COMUNIC.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
    Funo Gravar Informao Iss Retido na Fonte
void ProcessarInformIssRetidoNaFonte (char *buf_aux)
double vl_retido_fonte = 0;
char sg_uf[2+1];
char cd_municipio[5+1];
char nm_municipio[50+1];
vl_retido_fonte = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
strcpy(sg_uf,mExtractField(buf_aux,Separator,3,Field,FieldSize));
strcpy(cd_municipio,mExtractFieldFimLinha(buf_aux,Separator,4,Field,FieldSize));
EXEC SQL
INSERT INTO adm_objetos.DEFIS_d5320_iss_ret_fonte
 (
id_declaracao,
nu_estabelecimento,
vl_retido_fonte,
sg_uf,
cd_municipio
VALUES (
:id_declaracao,
:nu_estabelecimento,
:vl_retido_fonte,
:sg_uf,
:cd_municipio
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d5320_iss_ret_fonte.\n",CurrentDateTime(DataHora,1));
```

```
sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
Funo Gravar Informao Operacoes Interestaduais por UF
void ProcessarInformOperInterestadual (char *buf_aux)
int tp_oper_interestadual;
char sg_uf_origem[2+1];
double vl_total = 0;
                      = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
tp_oper_interestadual
strcpy(sg_uf_origem,mExtractField(buf_aux,Separator,3,Field,FieldSize));
                 = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_total
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_d5310_oper_interestadual
id_declaracao,
nu_estabelecimento,
tp_oper_interestadual,
sg_uf_origem,
vl total
  VALUES (
:id_declaracao,
:nu_estabelecimento,
:tp_oper_interestadual,
:sg_uf_origem,
:vl total
     );
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d5310_oper_interestadual.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
/*****************************/
/* Calcula o Dgito de Controle do CNPJ */
char *CalculaDigitoCnpj (char *cnpj)
int num = 2; /* int num = 2 */
int
   prod = 0;
int i = 0;
int
   dig = 0;
   auxnum = 0;
```

```
int nauxcpf = 0;
char auxcpf[1];
 for(i = 11; i >= 0; i--)
   auxcpf[0] = cnpj[i];
   nauxcpf = atol(auxcpf);
   prod = prod + num * nauxcpf;
num = num + 1;
   if (num == 10)
     num = 2;
  }
 prod = prod % 11;
 if (prod < 2)
   dig = 0;
 else
   dig = 11 - prod;
 sprintf(calcdigcnpj,"%s%d",cnpj,dig);
 num = 2;
 prod = 0;
 dig = 0;
 for(i = 12; i >= 0; i--)
   auxcpf[0] = calcdigcnpj[i];
   nauxcpf = atol(auxcpf);
   prod = prod + num * nauxcpf;
 num = num + 1;
 auxnum = num % 10;
 if (auxnum == 0)
      num = 2;
  }
 prod = prod % 11;
 if (prod < 2)
   dig = 0;
 else
```

```
dig = 11 - prod;
 sprintf(calcdigcnpj, "%s%d", calcdigcnpj, dig);
 return calcdigcnpj;
}
*/
    Funo Gravar Informao Detalhamento por Estabelecimento
void ProcessarInformDetalheEstabelec (char *buf_aux)
{
char nNucleoCNPJ[8+1];
char nFilialCNPJ[4+1];
int fg matriz filial;
double vl_estoque_inicial = 0;
double vl_estoque_final = 0;
double vl saldo cx banco inicial = 0;
double vl_saldo_cx_banco_final = 0;
double vl_tot_entradas = 0;
double vl_tot_aquis_merc_com_ind = 0;
double vl_tot_entradas_transf = 0;
double vl_tot_devolucao_vendas = 0;
double vl_tot_saidas_transf = 0;
double vl_tot_devolucao_compras = 0;
double vl_tot_despesas = 0;
double vl_tot_aquis_merc_com_ind_int = 0;
double vl_tot_aquis_merc_com_ind_ext = 0;
char cd_uf_enderecado[2+1];
char cd_municipio_enderecado[5+1];
char nm_municipio_enderecado[100+1];
int nLength = 0;
nLength = strlen(mExtractField(buf_aux,Separator,2,Field,FieldSize));
if (nLength > 4)
 {
  strcpy(nu_estabelecimento,mExtractField(buf_aux,Separator,2,Field,FieldSize));
 }
else
 {
  calcdigcnpj[0]='\0';
strcpy(nFilialCNPJ,mExtractField(buf_aux,Separator,2,Field,FieldSize));
int i = 0;
  int y = 0;
for(i = 1; i < 9; i++)
```

```
{
  cnpj[y] = id_declaracao[y];
  y++;
 }
i = 0;
for(i = 1; i < 5; i++)
  cnpj[y] = nFilialCNPJ[i-1];
    y++;
 }
 strncpy(calcdigcnpj,CalculaDigitoCnpj(cnpj),15);
   strncpy(nu_estabelecimento,calcdigcnpj,14);
 }
fg matriz filial
                    = atol(mExtractField(buf aux,Separator,3,Field,FieldSize));
                      = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_estoque_inicial
vl_estoque_final
                      = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
vI saldo cx banco inicial = atof(mExtractFieldFloat(buf aux,Separator,6,Field,FieldSize));
vl_saldo_cx_banco_final = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
vl_tot_entradas
                     = atof(mExtractFieldFloat(buf_aux,Separator,8,Field,FieldSize));
vl_tot_aquis_merc_com_ind = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
  if (cd versao >= 110)
     vl_tot_aquis_merc_com_ind_int = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
     vl_tot_aquis_merc_com_ind_ext = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
vl tot entradas transf
                           = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
vl_tot_devolucao_vendas
                              = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
vl_tot_saidas_transf
vl_tot_devolucao_compras
                               = atof(mExtractFieldFloat(buf_aux,Separator,15,Field,FieldSize));
                          = atof(mExtractFieldFloat(buf_aux,Separator,16,Field,FieldSize));
vl_tot_despesas
strcpy(cd_uf_enderecado,mExtractField(buf_aux,Separator,17,Field,FieldSize));
strcpy(cd_municipio_enderecado,mExtractField(buf_aux,Separator,18,Field,FieldSize));
strcpy(nm_municipio_enderecado,mExtractFieldFimLinha(buf_aux,Separator,19,Field,FieldSize));
    }
else
  {
vl_tot_entradas_transf = atof(mExtractFieldFloat(buf_aux,Separator,10,Field,FieldSize));
vl_tot_devolucao_vendas = atof(mExtractFieldFloat(buf_aux,Separator,11,Field,FieldSize));
vl_tot_saidas_transf
                       = atof(mExtractFieldFloat(buf_aux,Separator,12,Field,FieldSize));
vl_tot_devolucao_compras = atof(mExtractFieldFloat(buf_aux,Separator,13,Field,FieldSize));
vl_tot_despesas
                       = atof(mExtractFieldFloat(buf_aux,Separator,14,Field,FieldSize));
strcpy(cd_uf_enderecado,mExtractField(buf_aux,Separator,15,Field,FieldSize));
strcpy(cd_municipio_enderecado,mExtractField(buf_aux,Separator,16,Field,FieldSize));
strcpy(nm_municipio_enderecado,mExtractFieldFimLinha(buf_aux,Separator,17,Field,FieldSize));
```

```
}
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_D5300_DET_ESTABELECIM
id declaracao,
nu_estabelecimento,
fg_matriz_filial,
vl_estoque_inicial,
vl_estoque_final,
vl_saldo_cx_banco_inicial,
vl_saldo_cx_banco_final,
vl_tot_entradas,
vl_tot_aquis_merc_com_ind,
    vl_tot_aquis_merc_com_ind_int,
    vl_tot_aquis_merc_com_ind_ext,
vl_tot_entradas_transf,
vl_tot_devolucao_vendas,
vl_tot_saidas_transf,
vl_tot_devolucao_compras,
vl_tot_despesas,
cd_uf_enderecado,
    cd_municipio_enderecado,
    nm_municipio_enderecado
    )
VALUES (
:id_declaracao,
:nu_estabelecimento,
:fg_matriz_filial,
:vl_estoque_inicial,
:vl_estoque_final,
:vl_saldo_cx_banco_inicial,
:vl_saldo_cx_banco_final,
:vl_tot_entradas,
:vl_tot_aquis_merc_com_ind,
    :vl_tot_aquis_merc_com_ind_int,
    :vl_tot_aquis_merc_com_ind_ext,
:vl_tot_entradas_transf,
:vl_tot_devolucao_vendas,
:vl_tot_saidas_transf,
:vl_tot_devolucao_compras,
:vl_tot_despesas,
:cd_uf_enderecado,
    :cd_municipio_enderecado,
    :nm_municipio_enderecado
    );
```

```
if (sqlca.sqlcode != 0)
{
 fprintf(fp_output,"%s - erro INSERT INTO DEFIS_D5300_DET_ESTABELECIM.\n",CurrentDateTime(DataHora,1));
 fprintf(fp_output,"id_declaracao: %s.\n", id_declaracao);
 fprintf(fp_output,"nu_estabelecimento: %s.\n", nu_estabelecimento);
 fprintf(fp output, "fg matriz filial: %d.\n", fg matriz filial);
 fprintf(fp_output,"vl_estoque_inicial: %f.\n", vl_estoque_inicial);
 fprintf(fp_output,"vl_estoque_final: %f.\n", vl_estoque_final);
 fprintf(fp output,"vl saldo cx banco inicial: %f.\n", vl saldo cx banco inicial);
 fprintf(fp_output,"vl_saldo_cx_banco_final: %f.\n", vl_saldo_cx_banco_final);
 fprintf(fp_output,"vl_tot_entradas: %f.\n", vl_tot_entradas);
 fprintf(fp output,"vl tot aguis merc com ind: %f.\n", vl tot aguis merc com ind);
 fprintf(fp_output,"vl_tot_aquis_merc_com_ind_int: %f.\n", vl_tot_aquis_merc_com_ind_int);
 fprintf(fp_output,"vl_tot_aquis_merc_com_ind_ext: %f.\n", vl_tot_aquis_merc_com_ind_ext);
 fprintf(fp output,"vl tot entradas transf: %f.\n", vl tot entradas transf);
 fprintf(fp_output,"vl_tot_devolucao_vendas: %f.\n", vl_tot_devolucao_vendas);
 fprintf(fp_output,"vl_tot_saidas_transf: %f.\n", vl_tot_saidas_transf);
 fprintf(fp output,"vl tot devolucao compras: %f.\n", vl tot devolucao compras);
 fprintf(fp_output,"vl_tot_despesas: %f.\n", vl_tot_despesas);
 fprintf(fp_output,"cd_uf_enderecado: %s.\n", cd_uf_enderecado);
 fprintf(fp output, "cd municipio enderecado: %s.\n", cd municipio enderecado);
 fprintf(fp_output,"nm_municipio_enderecado: %s.\n", nm_municipio_enderecado);
sql_error(sqlca.sqlerrm.sqlerrmc);
}
*/
    Funo Gravar Informao Rendimento dos Scios
void ProcessarInformRendSocio (char *buf aux)
{
char cd_cpf_socio_titular[11+1];
char nm_socio[60+1];
double vl_rend_isen_pg_socio = 0;
double vl_rend_trib_pg_socio = 0;
double pc_participacao_socio = 0;
double vl_ir_retido = 0;
strcpy(cd_cpf_socio_titular,mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(nm_socio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
vl_rend_isen_pg_socio
                            = atof(mExtractFieldFloat(buf_aux,Separator,4,Field,FieldSize));
vl_rend_trib_pg_socio
                           = atof(mExtractFieldFloat(buf_aux,Separator,5,Field,FieldSize));
pc_participacao_socio
                            = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl_ir_retido
                      = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
```

```
INSERT INTO adm_objetos.DEFIS_d5200_iden_rend_socio
id_declaracao,
cd_cpf_socio_titular,
nm_socio,
vl_rend_isen_pg_socio,
vl_rend_trib_pg_socio,
pc_participacao_socio,
vl_ir_retido
)
VALUES (
    :id_declaracao,
    :cd_cpf_socio_titular,
:nm_socio,
    :vl_rend_isen_pg_socio,
    :vl_rend_trib_pg_socio,
    :pc_participacao_socio,
    :vl ir retido
   );
if (sqlca.sqlcode != 0)
{
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d5200_iden_rend_socio.\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
}
Funo Gravar Informao Receita Comerial Exportacao
void ProcessarInformReceitaComerExportacao (char *buf_aux)
char cd_cnpj[14+1];
double vl_total = 0;
 strcpy(cd_cnpj,mExtractField(buf_aux,Separator,2,Field,FieldSize));
            = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
vl total
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_d5100_rec_comerc_export
id_declaracao,
cd_cnpj,
vl_total
VALUES (
 :id_declaracao,
 :cd_cnpj,
 :vl_total
);
if (sqlca.sqlcode != 0)
```

```
{
 fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d5100_rec_comerc_export.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
/************/
                                     */
    Funo Gravar Informao EMpresa
/************/
void ProcessarInformEmpresa (char *buf aux)
{
 double vl_ganhos_capital = 0;
 double vl_lucro_contabil = 0;
 int qt_empregados_inicial;
 int qt_empregados_final;
 double vl_export_direta = 0;
 double vl_tot_ganhos_liq = 0;
 int st_inativo_prim_sem;
float VL_PC_COTAS_TESOUR_CAP_SOCIAL = 0;
                   = atof(mExtractFieldFloat(buf_aux,Separator,2,Field,FieldSize));
vl_ganhos_capital
vl_lucro_contabil = atof(mExtractFieldFloat(buf_aux,Separator,3,Field,FieldSize));
qt_empregados_inicial = atol(mExtractField(buf_aux,Separator,4,Field,FieldSize));
qt_empregados_final = atol(mExtractField(buf_aux,Separator,5,Field,FieldSize));
                  = atof(mExtractFieldFloat(buf_aux,Separator,6,Field,FieldSize));
vl export direta
vl_tot_ganhos_liq = atof(mExtractFieldFloat(buf_aux,Separator,7,Field,FieldSize));
st_inativo_prim_sem = atol(mExtractFieldFimLinha(buf_aux,Separator,8,Field,FieldSize));
VL_PC_COTAS_TESOUR_CAP_SOCIAL = atof(mExtractFieldFloat(buf_aux,Separator,9,Field,FieldSize));
 EXEC SQL
INSERT INTO adm_objetos.DEFIS_d5000_info_empresa
id declaracao,
vl_ganhos_capital,
vl_lucro_contabil,
qt_empregados_inicial,
qt_empregados_final,
vl_export_direta,
vl_tot_ganhos_liq,
st_inativo_prim_sem,
VL_PC_COTAS_TESOUR_CAP_SOCIAL
         )
  VALUES
:id_declaracao,
:vl_ganhos_capital,
:vl_lucro_contabil,
:qt_empregados_inicial,
:qt_empregados_final,
:vl_export_direta,
:vl_tot_ganhos_liq,
```

```
:st_inativo_prim_sem,
         :VL_PC_COTAS_TESOUR_CAP_SOCIAL
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d5000_info_empresa.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
}
    Funo Gravar Identificao Arquivo Digital */
void GravarIdentArquivo (char *buf_aux)
{
char cnm_arquivo[250+1];
char cdt_inicio[8+1];
char dt_inicio[8+1];
char cdt_final[8+1];
char dt_final[8+1];
char cdt_inclusao[18+1];
char cnm_usuario_inclusao[30+1];
cd_versao = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
strcpy(cnm_arquivo,p->d_name);
strcpy(cdt_inclusao,CurrentDateTime(DataHora,2));
strcpy(cnm_usuario_inclusao,usuario);
strcpy(cdt_inicio,mExtractField(buf_aux,Separator,3,Field,FieldSize));
cdt_inicio[0]=dt_inicio[0];
cdt_inicio[1]=dt_inicio[1];
cdt_inicio[2]=dt_inicio[2];
cdt_inicio[3]=dt_inicio[3];
cdt_inicio[4]=dt_inicio[4];
cdt_inicio[5]=dt_inicio[5];
cdt_inicio[6]=dt_inicio[6];
cdt_inicio[7]=dt_inicio[7];
cdt_inicio[8]='\0';
strncpy(dt_final, mExtractFieldFimLinha(buf_aux,Separator,4,Field,FieldSize),8);
cdt_final[0]=dt_final[0];
cdt_final[1]=dt_final[1];
cdt_final[2]=dt_final[2];
```

```
cdt_final[3]=dt_final[3];
cdt_final[4]=dt_final[4];
cdt_final[5]=dt_final[5];
cdt_final[6]=dt_final[6];
cdt_final[7]=dt_final[7];
cdt_final[8]='\0';
EXEC SQL
   INSERT INTO adm_objetos.DEFIS_ARQUIVO_DIGITAL
                     (sq_arquivo,
                       cd_versao,
                        nm_arquivo,
                       dt inicio,
                       dt_final,
                        dt_inclusao,
                       nm_usuario_inclusao)
  VALUES (:sq_arquivo,
     :cd versao,
:cnm_arquivo||chr(0),
to_date(:cdt_inicio,'yyyymmdd')||chr(0),
to_date(:cdt_final,'yyyymmdd')||chr(0),
to_date(:cdt_inclusao,'yyyymmddhh24:mi:ss')||chr(0),
:cnm_usuario_inclusao||chr(0)
    );
if (sqlca.sqlcode != 0)
   fprintf(fp_output,"%s - erro INSERT INTO DEFIS_ARQUIVO_DIGITAL.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
                                                                     */
    Funo Tratamento Dados Nao Optante c/ Processo Administrativo
void ProcessarNaoOptProcAdministrativo (char *buf_aux)
{
int id_adm_protocolado;
char nm_uf_reparticao[2+1];
char cd_munic_reparticao[5+1];
char nm_munic_reparticao[50+1];
char nu_processo[24+1];
char dt_inicio[6+1];
char dt_fim[6+1];
id_adm_protocolado = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
 strcpy(nm_uf_reparticao,mExtractField(buf_aux,Separator,3,Field,FieldSize));
 strcpy(cd_munic_reparticao,mExtractField(buf_aux,Separator,4,Field,FieldSize));
 strcpy(nm_munic_reparticao,mExtractField(buf_aux,Separator,5,Field,FieldSize));
 strcpy(nu_processo,mExtractField(buf_aux,Separator,6,Field,FieldSize));
```

```
strcpy(dt_inicio,mExtractField(buf_aux,Separator,7,Field,FieldSize));
 strcpy(dt_fim,mExtractFieldFimLinha(buf_aux,Separator,8,Field,FieldSize));
  EXEC SQL
  INSERT INTO adm_objetos.DEFIS_d2001_nao_opt_proc_adm
id declaracao,
      id_adm_protocolado,
      nm_uf_reparticao,
      cd_munic_reparticao,
      nm_munic_reparticao,
      nu_processo,
      dt_inicio,
      dt_fim
    )
VALUES (
:id_declaracao,
      :id_adm_protocolado,
      :nm_uf_reparticao,
      :cd_munic_reparticao,
      :nm_munic_reparticao,
      :nu_processo,
      :dt_inicio,
      :dt fim
    );
  if (sqlca.sqlcode != 0)
    {
    fprintf(fp_output, "%s - erro INSERT INTO DEFIS_d2001_nao_opt_proc_adm
.\n",CurrentDateTime(DataHora,1));
    sql_error(sqlca.sqlerrm.sqlerrmc);
    }
*/
   Funo Tratamento Dados Evento Situacao Especial
void ProcessarEventoSituacEspecial (char *buf_aux)
int id_evento;
char dt_evento[8+1];
id_evento = atol(mExtractField(buf_aux,Separator,2,Field,FieldSize));
 strcpy(dt_evento,mExtractFieldFimLinha(buf_aux,Separator,3,Field,FieldSize));
 EXEC SQL
  INSERT INTO adm_objetos.DEFIS_D2000_EVENTO_SITUAC_ESP
       (id_declaracao,
       id_evento,
```

```
dt evento)
   VALUES (:id declaracao,
      :id evento,
 :dt evento
     );
   if (sqlca.sqlcode != 0)
     fprintf(fp_output, "%s - erro INSERT INTO DEFIS_D2000_EVENTO_SITUAC_ESP - Declaração :
%s.\n",CurrentDateTime(DataHora,1),id declaracao);
     sql_error(sqlca.sqlerrm.sqlerrmc);
    }
}
    Funo Tratamento Dados de Identificao Anual
void ProcessarldentDeclarAnual (char *buf aux)
{
    tp declaracao;
int nu_exercicio;
char nm_razao_social[150+1];
char dt abertura[8+1];
char dt_inicio_atividades[8+1];
long nu recibo;
long nu autenticacao;
char dt_transmissao[14+1];
char cd_versao[9+1];
char tp_regime[1+1];
tp_declaracao = atol(mExtractField(buf_aux,Separator,3,Field,FieldSize));
 nu_exercicio = atol(mExtractField(buf_aux,Separator,4,Field,FieldSize));
 strcpy(nm_razao_social,mExtractField(buf_aux,Separator,5,Field,FieldSize));
 strcpy(dt_abertura,mExtractField(buf_aux,Separator,6,Field,FieldSize));
 strcpy(dt_inicio_atividades,mExtractField(buf_aux,Separator,7,Field,FieldSize));
 nu_recibo = atol(mExtractField(buf_aux,Separator,8,Field,FieldSize));
 nu_autenticacao = atol(mExtractField(buf_aux,Separator,9,Field,FieldSize));
 strcpy(dt_transmissao,mExtractField(buf_aux,Separator,10,Field,FieldSize));
 strcpy(cd_versao,mExtractField(buf_aux,Separator,11,Field,FieldSize));
 strncpy(tp_regime,mExtractFieldFimLinha(buf_aux,Separator,12,Field,FieldSize),1);
 EXEC SQL
   INSERT INTO adm_objetos.DEFIS_d1000_declaracao_anual
                    (id_declaracao,
                       tp_declaracao,
                       nu_exercicio,
                       nm_razao_social,
                       sq_arquivo,
                       dt_abertura,
                       dt_inicio_atividades,
```

```
nu_recibo,
                      nu_autenticacao,
                      dt_transmissao,
                      cd_versao,
tp_regime
                     )
   VALUES (:id_declaracao,
                      :tp_declaracao,
                      :nu_exercicio,
                      :nm_razao_social,
                      :sq_arquivo,
                      :dt_abertura,
                      :dt_inicio_atividades,
                      :nu_recibo,
                      :nu_autenticacao,
                      :dt transmissao,
                      :cd_versao,
:tp_regime);
      if (sqlca.sqlcode != 0)
       {
        fprintf(fp_output,"%s - erro INSERT INTO DEFIS_d1000_declaracao_anual
.\n",CurrentDateTime(DataHora,1));
        sql_error(sqlca.sqlerrm.sqlerrmc);
}
           Carregar as linhas do arquivo
Processa_Arquivo(char *base_file_dir)
{
int ct_lidos
              = 0;
int CtlHeader
              = 0:
   CtIDetalhe = 0;
int
    CtlTrailler = 0;
int
   WordSize
                = 0;
int
   Tamanho
                = 0;
char vCodVersao[3+1];
int nEncCnpjRN = 0;
char vNucleoCnpj[8+1];
strcpy(Separator,"|");
int tp_declaracao;
int nu_exercicio;
char vTipoRegistro[5];
FieldSize = sizeof(Field);
char buf_aux[4096];
```

```
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) )
 {
  ct_lidos++;
strncpy(vTipoRegistro,mExtractField(buf_aux,Separator,1,Field,FieldSize),5);
strcpy(vDepurarTipoRegistro,vTipoRegistro);
   printf("Registro Lidos => %d - TipoRegistro: %s.\n",ct lidos,vTipoRegistro);*/
if (strncmp(vTipoRegistro,"AAAAA",5)==0)
    EXEC SQL
      Select ADM_OBJETOS.DEFIS_SQ_ARQUIVO.nextval
      Into :sq_arquivo
      from dual;
    if (sqlca.sqlcode != 0)
      {
       fprintf(fp output, "%s - Erro Obtendo Valor da SEQUENCE
DEFIS_SQ_ARQUIVO.\n",CurrentDateTime(DataHora,1));
       sql_error(sqlca.sqlerrm.sqlerrmc);
    GravarIdentArquivo (buf_aux);
    }
else
    if (strncmp(vTipoRegistro,"D1000",5)==0)
  nEncCnpjRN = 0;
       strcpy(id_declaracao,mExtractField(buf_aux,Separator,2,Field,FieldSize));
       tp_declaracao = atol(mExtractField(buf_aux,Separator,3,Field,FieldSize));
       nu_exercicio = atol(mExtractField(buf_aux,Separator,4,Field,FieldSize));
strcpy(vDepurarDeclaracao,id_declaracao);
vNucleoCnpj[0] = id_declaracao[0];
       vNucleoCnpj[1] = id_declaracao[1];
       vNucleoCnpj[2] = id_declaracao[2];
       vNucleoCnpj[3] = id_declaracao[3];
       vNucleoCnpj[4] = id_declaracao[4];
       vNucleoCnpj[5] = id_declaracao[5];
       vNucleoCnpj[6] = id_declaracao[6];
       vNucleoCnpj[7] = id_declaracao[7];
       vNucleoCnpj[8] = 0;
EXEC SQL
```

Select 1

```
Into :nEncCnpjRN
 From ADM_OBJETOS.CAD_CONTRIBUINTE C
 Where substr(nu_cnpj,1,8) = :vNucleoCnpj
 And rownum
                       = 1;
if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
 {
fprintf(fp_output,"%s - erro SELECT CAD_CONTRIBUINTE .\n",CurrentDateTime(DataHora,1));
sql_error(sqlca.sqlerrm.sqlerrmc);
 }
if (nEncCnpjRN==1)
         {
         EXEC SQL
           SELECT 0
  INTO :nEncCnpjRN
           FROM adm_objetos.DEFIS_d1000_declaracao_anual
           WHERE ID DECLARACAO = :id declaracao
           AND TP_DECLARACAO = :tp_declaracao
           AND NU_EXERCICIO = :nu_exercicio
           AND rownum
       if ((sqlca.sqlcode != 0) && (sqlca.sqlcode != 1403))
    {
           fprintf(fp_output,"%s - erro Pesquisa DEFIS_d1000_declaracao_anual
.\n",CurrentDateTime(DataHora,1));
           sql_error(sqlca.sqlerrm.sqlerrmc);
           }
   else
         fprintf(fp_output, "%s - Reg. Desprezado - Sem Inscrição Municipal - Núcleo CNPJ: %s - id_declaracao: %s
- tp_declaracao: %d - nu_exercicio: %d
.\n",CurrentDateTime(DataHora,1),vNucleoCnpj,id_declaracao,tp_declaracao,nu_exercicio);
*/
      if (nEncCnpjRN == 1)
         ProcessarIdentDeclarAnual (buf_aux);
     }
 else
   if (strncmp(vTipoRegistro,"D2000",5)==0)
 if (nEncCnpjRN == 1)
        ProcessarEventoSituacEspecial (buf_aux);
     }
 else
   {
```

```
if (strncmp(vTipoRegistro,"D2001",5)==0)
if (nEncCnpjRN == 1)
       ProcessarNaoOptProcAdministrativo (buf_aux);
    }
else
 {
  if (strncmp(vTipoRegistro,"D5000",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformEmpresa (buf_aux);
    }
  else
 {
  if ((strncmp(vTipoRegistro, "D5100",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformReceitaComerExportacao (buf_aux);
    }
  else
 {
  if ((strncmp(vTipoRegistro,"D5200",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformRendSocio (buf_aux);
    }
  else
 {
  if ((strncmp(vTipoRegistro, "D5300",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformDetalheEstabelec (buf_aux);
    }
  else
  if ((strncmp(vTipoRegistro,"D5310",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformOperInterestadual (buf_aux);
    }
  else
 {
  if ((strncmp(vTipoRegistro,"D5320",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformIssRetidoNaFonte (buf_aux);
    }
  else
 {
  if ((strncmp(vTipoRegistro, "D5330",5)==0))
    {
```

```
if (nEncCnpjRN == 1)
       ProcessarInformPrestServComunic (buf_aux);
    }
   else
  {
   if ((strncmp(vTipoRegistro, "D5350", 5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformOpcionaisEmpresa (buf_aux);
    }
   else
{
   if ((strncmp(vTipoRegistro, "D5352",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformRevAmbAutonomo (buf_aux);
    }
   else
{
   if ((strncmp(vTipoRegistro,"D5353",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformRefeicoesMunicipioD5353 (buf_aux);
    }
   else
{
   if ((strncmp(vTipoRegistro,"D5354",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformProdutorRural (buf_aux);
     }
   else
   if ((strncmp(vTipoRegistro,"D5355",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformAquisicaoMercRural (buf_aux);
    }
   else
   if ((strncmp(vTipoRegistro,"D5356",5)==0))
if (nEncCnpjRN == 1)
       ProcessarInformAquisicaoMercContribDispensados (buf_aux);
     }
   else
{
```

```
if (strncmp(vTipoRegistro,"D5014",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformRateioReceita (buf_aux);
    }
   else
{
   if (strncmp(vTipoRegistro, "D5357", 5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformRateioReceitaSEFAZ (buf_aux);
    }
   else
{
   if (strncmp(vTipoRegistro,"D5370",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformPrestacaoServTransp (buf_aux);
     }
else
if (strncmp(vTipoRegistro,"D5360",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformMudancaEndereco (buf_aux);
     }
else
if (strncmp(vTipoRegistro,"D5361",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformOpcionais (buf_aux);
     }
else
if (strncmp(vTipoRegistro, "D5362",5)==0)
if (nEncCnpjRN == 1)
       ProcessarInformRevenAmbAuto (buf_aux);
     }
else
if (strncmp(vTipoRegistro,"D5363",5)==0)
if (nEncCnpjRN == 1)
```

```
ProcessarInformRefeicoesMunicipioD5363 (buf_aux);
     }
 else
  {
 if (strncmp(vTipoRegistro, "D5364", 5)==0)
 if (nEncCnpjRN == 1)
        ProcessarInformProducaoRural (buf_aux);
     }
 else
 if (strncmp(vTipoRegistro,"D5365",5)==0)
 if (nEncCnpjRN == 1)
        ProcessarInformAquisicaoMerRural (buf_aux);
     }
 else
 if (strncmp(vTipoRegistro,"D5366",5)==0)
 if (nEncCnpjRN == 1)
        ProcessarInformAquiMerContrib (buf_aux);
     }
 else
 if (strncmp(vTipoRegistro, "D5367", 5)==0)
 if (nEncCnpjRN == 1)
        ProcessarInformRateioRecSefaz (buf_aux);
     }
 else
 {
((strncmp(vTipoRegistro,"99999",5)!=0)&&(strncmp(vTipoRegistro,"D9999",5)!=0)&&(strncmp(vTipoRegistro,"ZZZZZ",
5)!=0)&&(strncmp(vTipoRegistro,"
                                  ",5)!=0))
fprintf(fp_output,"%s - Tipo Registro Invalido : %s - ct_lidos:
%d.\n",CurrentDateTime(DataHora,1),vTipoRegistro,ct_lidos);
       EXEC SQL ROLLBACK;
       Move_Files_Erro();
EXEC SQL
UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
SET ST_PROCESSO = 'OFF';
```

```
EXEC SQL COMMIT;
       DesconectaBD();
       exit(1);
}
   }
 }
             Abre arquivo de Log
Open_Log(char *prog, char *log_dir)
if(strchr(prog,'/'))
  strcpy(prog_name,strrchr(prog,'/') + 1);
 else
  strcpy(prog_name,prog);
 sprintf(log_file,"%s/%s_%s.LOG", log_dir, prog_name,CurrentDateTime(DataHora,2));
```

```
if((fp_output=fopen(log_file,"a+")) == NULL)
   {
    fprintf(stderr,"%s - Falha na abertura do arquivo de log: %s.\nErrno %d \n",CurrentDateTime(DataHora,1),
          log_file, errno);
    DesconectaBD();
exit(1);
   }
         Conecta ao Banco de Dados
ConectaBD(char *User, char *Password, char *Database)
 EXEC SQL BEGIN DECLARE SECTION;
 varchar dbUser
                [ 40 ];
 varchar dbPassword [40];
 varchar dbDatabase [40];
EXEC SQL END DECLARE SECTION;
 dbUser.len = strlen(User);
 dbPassword.len = strlen(Password);
 dbDatabase.len = strlen(Database);
 strncpy (dbUser.arr , User , dbUser.len );
 strncpy (dbPassword.arr, Password, dbPassword.len);
 strncpy (dbDatabase.arr, Database, dbDatabase.len);
 oraca.orastxtf = ORASTFERR;
EXEC SQL CONNECT: dbUser
  IDENTIFIED BY :dbPassword
      USING :dbDatabase;
return(0);
Desconecta ao Banco de Dados
DesconectaBD()
{
EXEC SQL ROLLBACK;
 EXEC SQL COMMIT WORK RELEASE;
fprintf(fp_output,"Desconexao com o BD efetuada com sucesso.\n");
}
sql_error(msg)
char *msg;
```

```
{
  fprintf(fp_output,"\n%s", msg);
  sqlca.sqlerrm.sqlerrmc[sqlca.sqlerrm.sqlerrml] = '\0';
  oraca.orastxt.orastxtc[oraca.orastxt.orastxtl] = "\0';
  oraca.orasfnm.orasfnmc[oraca.orasfnm.orasfnml] = '\0';
  fprintf(fp_output,"\n%s\n", sqlca.sqlerrm.sqlerrmc);
  fprintf(fp_output,"in \"%s...\"\n", oraca.orastxt.orastxtc);
  fprintf(fp_output,"on line %d of %s.\n\n",
  oraca.oraslnr, oraca.orasfnm.orasfnmc);
  EXEC SQL ROLLBACK;
  EXEC SQL
 UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
  EXEC SQL COMMIT;
  DesconectaBD();
  exit(1);
 Move arquivo processado para diretorio especifico
void Move_Files()
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, proc_input_file_name);
 if(rename(input_file_name,proc_input_file_name) == ERRO)
    fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
 UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
 SET ST PROCESSO = 'OFF';
 EXEC SQL COMMIT;
    DesconectaBD();
   exit(1);
  }
     Move arquivo c/ erro para diretorio especifico
void Move_Files_Erro()
{
 fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, erro_input_file_name);
 if(rename(input_file_name,erro_input_file_name) == ERRO)
    fprintf(fp_output,"errno = %d .\n",errno);
```

```
EXEC SQL
 UPDATE adm_objetos.DEFIS_NIGHT_BATCH_QUEUE
 SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
    DesconectaBD();
    exit(1);
  }
}
void Close_Input_Output_Files()
 fclose(fp_input);
}
char *mExtractFieldOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0))
     EncFimLinha = 1;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 return Field;
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
```

```
N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 return Field;
}
        char *mExtractFieldFimLinha (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
 int N = 1, i, j;
 int Y = 0;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
   Y = j; while ( Line[Y] == '\n' || Line[Y] == '\r' || Line[Y] == ' ') Y--;
N = (Y + 1) - i;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 return Field;
/*************************/
char *mExtractFieldFloatOcorrencias (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0 && Line[i] != ' ') if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0 && Line[j] != ' ') j++;
 if ((Line[j] == '\n') || (Line[j] == '\r') || (Line[j] == 0) || (Line[j] == ' '))
     EncFimLinha = 1;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
```

```
i = 0;
 for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
    Field[i] = '.';
   }
 }
 return Field;
}
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0;
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0 && Line[i] != ' ') if (Line[i++] == *Separator) N++;
   j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != \r' && Line[j] != 0 && Line[j] != ' ') j++;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
}
 i = 0;
 for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
   {
    Field[i] = '.';
   }
}
 return Field;
}
/* Devolve a data/hora corrente */
/************************/
char *CurrentDateTime (char *DataHora,int formato)
{
 int dia,mes,ano,hora,minuto,segundo;
 struct tm *local;
```

```
time_t t;
 t= time(NULL);
 local=localtime(&t);
 dia=local->tm_mday;
 mes=local->tm_mon+1;
 ano=local->tm_year+1900;
 hora=local->tm_hour;
 minuto=local->tm_min;
 segundo=local->tm_sec;
 if (formato == 1) {
   sprintf(DataHora,"%02lu/%02lu/%02lu %02d:%02d:%02d",dia,mes,ano,hora,minuto,segundo);
  }
 else {
    if (formato == 2)
 {
      sprintf(DataHora,"%04lu%02d%02d%02d%02d%02d",ano,mes,dia,hora,minuto,segundo);
 }
 }
 return DataHora;
Funcao verifica status do Pid da extracao no Unix
int StatusProcUnixPid(int N)
int w_ind_status_seq_unix_Pid;
 w_ind_status_seq_unix_Pid = CmdUnix ("-0",N);
 return w_ind_status_seq_unix_Pid;
Funcao verifica status do PID da extracao no Unix
int CmdUnix (char *tipoParm, int numPid)
int verPid
             = numPid;
char cmd_shell_unix [15]="";
char *tipo_Parm_unix = tipoParm;
int resCmd
              = 0;
  sprintf(cmd_shell_unix,"kill %s %d",tipo_Parm_unix,verPid);
  resCmd = system(cmd_shell_unix);
  printf("cmd: %s - Resulta: %d\n",cmd_shell_unix,resCmd);
  return resCmd;
}
```

```
void Get_Password()
char buf_aux[255];
 sprintf(input_file_name,"/sistemas/INCORPORACAO/SIMPLES_NACIONAL/DEFIS/LCK/%s", usuario);
 if((fp_input=fopen(input_file_name,"r")) == NULL)
  fprintf(fp_output,"[%s] Erro na abertura do arquivo restrito de senha.\n",CurrentDateTime(DataHora,1));
  fprintf(fp_output,"[%s] errno = %d.\n", CurrentDateTime(DataHora,1),errno );
  exit(1);
 }
fread(buf_aux, 1, sizeof(buf_aux), fp_input);
int i, j = 0;
for(i = 0; buf\_aux[i] != '\n'; i++)
    cPassword[j] = buf_aux[i];
    j++;
}
CTE_Carga_Dados_v001.pc
*/
/* Objetivo : Carregar Dados do CTE
/* Modulo
         : CTe
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <string.h>
#include <dirent.h>
#include <limits.h>
#include <fcntl.h>
#include <errno.h>
#include <math.h>
#include "sqlca.h"
#include "oraca.h"
```

```
EXEC ORACLE OPTION (ORACA=YES);
EXEC ORACLE OPTION (PREFETCH=60000);
#define MAXFILENAMESIZE 255
#define MAXPROGNAMESIZE 50
#define DATE_TIME_MASK "%Y/%m/%d %H:%M:%S"
#define DATE MASK
                    "%Y/%m/%d"
#define TIME_MASK
                    "%H:%M:%S"
#define DATE_STR_MASK "%Y%m"
#define ErroSQL sqlca.sqlcode
#define NRowsFetched sqlca.sqlerrd[2]
#define NoDataFound 1403
char *t mask ptr = TIME MASK;
char *dt_mask_ptr = DATE_TIME_MASK;
char *dt_str_mask_ptr = DATE_STR_MASK;
#define DT_MASK
                  givemetime(dt_mask_ptr)
#define D_MASK
                 givemetime(d_mask_ptr)
#define T MASK
                 givemetime(t_mask_ptr)
#define DT_STR_MASK givemetime(dt_str_mask_ptr)
*/
extern int errno;
char * uppern(char *, int);
char * givemetime(char *);
char log_file [MAXFILENAMESIZE];
char prog_name[MAXPROGNAMESIZE];
int formato
               = 0;
char sql
               [255];
char Status
                [05];
char Word
                [4096];
char cNomArquivo[254+1];
signed int proc_num_pid = 0;
char cStatus
                 [04];
int nPesquisaArquivo = 0;
char vNomeArquivo
                    [255];
char DataHora
                  [18];
char cmdsolaris
                  [255];
int resCmd
                = 0;
char S
               [4096];
char V
               [4096];
char Line [4096];
char Separator[1]
                = ";";
int Ord = 0;
char Field[4096];
int FieldSize = 0;
```

```
int Pos = 0;
int ctl = 0:
int nSeqCTeArquivo;
char cPassword
                 [50];
void ProcessarInformCteIdentificacao (char *buf aux);
char *CurrentDateTime (char *DataHora, int formato);
void GravarIdentArquivo();
int StatusProcUnixPid(int N);
int CmdUnix (char *tipoParm, int numPid);
void Move_Files_Erro();
void Move Files();
void Close_Input_Output_Files();
char *SubString (const char *S, char *Old, char *New,char *Word);
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize);
char *mNextWord (const char *S,int Pos,char *Word, int Tamanho);
void Get_Password();
char prog_name[MAXPROGNAMESIZE];
struct dirent *p = NULL;
char input_file_name
                     [MAXFILENAMESIZE];
char proc_input_file_name
                       [MAXFILENAMESIZE];
char erro_input_file_name
                       [MAXFILENAMESIZE];
char controle_file_name
                      [MAXFILENAMESIZE];
                  [MAXFILENAMESIZE];
char log file
char prog_name
                     [MAXPROGNAMESIZE];
char file_email
                   [MAXPROGNAMESIZE];
#define ERRO
FILE *fp_input
             = NULL;
FILE *fp_output = NULL;
FILE *fp_controle
                 = NULL:
FILE *fp_problemas_email = NULL;
FILE *fp_ocorrencias_email = NULL;
/* Informacoes sobre o arquivo de log
#define FILE_LOG 0
#define STDOUT LOG 1
int log_mode = STDOUT_LOG | FILE_LOG;
/* Variaveis globais
```

```
char *InstanciaBD;
char *usuario;
char *password;
int main(int argc, char *argv[])
#if VERSAO PRODUCAO
 char *log_dir
             = "/sistemas/INCORPORACAO/CTE/LOG";
 char *in_file_dir = "/sistemas/INCORPORACAO/CTE/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/CTE/";
 InstanciaBD = "genipabu";
 usuario = "CARGA_CTE";
 password = "carga";
#endif
#if VERSAO TESTE
 char *log_dir
            = "/sistemas/INCORPORACAO/CTE/LOG";
 char *in_file_dir = "/sistemas/INCORPORACAO/CTE/PENDENTE";
 char *base_file_dir = "/sistemas/INCORPORACAO/CTE/";
 InstanciaBD = "genipabu";
 usuario
         = "CARGA CTE";
 password = "carga";
#endif
time_t t_i = 0, t_f = 0, t_c = 0;
DIR *dp;
int i = 0;
/* Abre arquivo de log e grava nele algumas linhas */
 Open_Log(argv[0], log_dir);
if((dp = opendir(in_file_dir)) == NULL)
 {
  fprintf(stderr, "Falha na abertura do diretorio %s.\nErrno %d \n",
          in_file_dir, errno);
  exit(1);
 }
/* Efetuando conexao com o banco */
```

Get_Password();

```
fprintf(fp_output,"%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
 printf("%s - Efetuando conexao com o BD user: %s --> instancia:
%s\n",CurrentDateTime(DataHora,1),usuario,InstanciaBD);
if(ConectaBD(usuario, cPassword, InstanciaBD) != 0)
  fprintf(fp_output, "%s - Erro ao tentar conexao com o banco de dados - sqlcode =
%d.\n",CurrentDateTime(DataHora,1),
              sqlca.sqlcode);
  printf("%s - Erro ao tentar conexao com o banco de dados - sqlcode = %d.\n", CurrentDateTime(DataHora, 1),
              sqlca.sqlcode);
   exit(1);
  }
 fprintf(fp_output,"Conectado ao BD com sucesso.\n");
 sprintf(sql, "ALTER SESSION SET NLS_DATE_FORMAT='YYYYMMDDHH24MISS'");
 EXEC SQL EXECUTE IMMEDIATE :sql;
 EXEC SQL
select NU_PID,ST_PROCESSO||chr(0)
into :proc_num_pid,:cStatus
from adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA;
if (sqlca.sqlcode != 0)
   fprintf(fp_output,"%s - erro SELECT CTE_CONTROLA_EXECUCAO_CARGA.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
 if (strncmp(cStatus,"ON",2)==0)
   {
 if (StatusProcUnixPid(proc_num_pid) ==0)
   {
      printf("Existe um processo em execucao!!!.\n");
      closedir(dp);
      DesconectaBD();
 exit(0);
     }
    else
      proc_num_pid = getpid();
      EXEC SQL
       UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
     SET DT_ULT_EXECUCAO = SYSDATE,
```

```
NU PID
                    = :proc_num_pid;
     EXEC SQL COMMIT;
     }
  }
 else
  {
 if (strncmp(cStatus, "OFF", 3)==0)
     proc_num_pid = getpid();
     printf("Processo colocado em execucao - PID: %d .\n",proc_num_pid);
     EXEC SQL
       UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
    SET DT_ULT_EXECUCAO = SYSDATE,
  ST PROCESSO = 'ON',
       NU PID
                    = :proc_num_pid;
 if (sqlca.sqlcode != 0)
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
     EXEC SQL COMMIT;
}
 else
  {
     printf("Status do processo em execucao não foi identificado - !!!.\n");
   exit(1);
}
}
while((p = readdir(dp)) != NULL)
 if((strncmp(p->d_name,"CTE_",4)==0)||(strncmp(p->d_name,"cte_",04)==0)||
   sprintf(input_file_name, "%s/%s", in_file_dir, p->d_name);
   sprintf(proc_input_file_name,"%s/PROCESSADO/%s", base_file_dir, p->d_name);
   sprintf(erro_input_file_name,"%s/PROBLEMA/%s", base_file_dir, p->d_name);
   sprintf(vNomeArquivo,"%s",p->d_name);
   /* Procura arquivo na tabela */
   EXEC SQL
SELECT COUNT(*)
INTO :nPesquisaArquivo
    FROM adm_objetos.CTE_ARQUIVO_DIGITAL
    WHERE NM_ARQUIVO = :vNomeArquivo;
```

```
if (sqlca.sqlcode != 0)
    {
    sql_error(sqlca.sqlerrm.sqlerrmc);
    }
   if (nPesquisaArquivo > 0)
     Move_Files_Erro();
     fprintf(fp_output,"%s - Arquivo duplicado : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
     fprintf(fp_output,"%s - Arquivo movido p/ diretorio erro : %s.\n",CurrentDateTime(DataHora,1),p->d_name);
 else
  {
======\n");
     fprintf(fp_output,"Abrindo arquivo de entrada : %s.\n", input_file_name);
     if ((fp_input=fopen(input_file_name,"r")) == NULL)
      {
       fprintf(fp_output,"Erro na abertura do arquivo de entrada %s.\n",input_file_name);
       fprintf(fp_output,"errno = %d .\n",errno);
       Move_Files_Erro();
 EXEC SQL
UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
SET ST PROCESSO = 'OFF';
EXEC SQL COMMIT;
       DesconectaBD();
       exit(1);
      }
    else
      {
     fprintf(fp_output,"%s - Processando arquivo : %s.\n",CurrentDateTime(DataHora,1),input_file_name);
 GravarIdentArquivo();
     Processa_Arquivo(in_file_dir);
     Close_Input_Output_Files();
       Move_Files();
       EXEC SQL COMMIT;
      }
    }
```

```
}
 closedir(dp);
t f = time(NULL);
t_c = t_f - t_i;
EXEC SQL
UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
SET ST_PROCESSO = 'OFF';
EXEC SQL COMMIT;
 DesconectaBD();
 sprintf(cmdsolaris, "gzip %s/PROCESSADO/CTE*.txt", base_file_dir);
resCmd = system(cmdsolaris);
 exit(0);
}
   Funcao Gravar Identificacao Arquivo Digital
void GravarIdentArquivo()
{
int cd_versao;
char nm_arquivo[250+1];
char dt_inclusao[18+1];
char nm_usuario_inclusao[30+1];
cd_versao = 100;
strcpy(nm_arquivo,p->d_name);
strcpy(dt_inclusao,CurrentDateTime(DataHora,2));
strcpy(nm_usuario_inclusao,usuario);
EXEC SQL
Select adm_objetos.SEQ_CTE_ARQUIVO.nextval
Into :nSeqCTeArquivo
from dual;
if (sqlca.sqlcode != 0)
fprintf(fp_output,"%s - Erro Obtendo Valor da SEQUENCE CTE_SQ_ARQUIVO.\n",CurrentDateTime(DataHora,1));
 sql_error(sqlca.sqlerrm.sqlerrmc);
}
 EXEC SQL
  INSERT INTO adm_objetos.CTE_ARQUIVO_DIGITAL
```

```
(sq_arquivo,
cd_versao,
nm_arquivo,
dt_inclusao,
nm_usuario_inclusao)
  VALUES (:nSeqCTeArquivo,
    :cd versao,
:nm_arquivo,
to_date(:dt_inclusao,'yyyymmdd hh24:mi:ss'),
:nm usuario inclusao
    );
 if (sqlca.sqlcode != 0)
   fprintf(fp_output,"%s - erro INSERT INTO CTE_ARQUIVO_DIGITAL.\n",CurrentDateTime(DataHora,1));
   sql_error(sqlca.sqlerrm.sqlerrmc);
  }
}
Funcao Tratamento Dados de Identificacao CTe
                                                 */
void ProcessarInformCteIdentificacao (char *buf_aux)
{
char cCnpjFormatado[18+1];
long int nSqldentificacao = 0;
char cNu_cte[15];
int Nu_cte = 0;
char Nu_serie[2];
char dt_emissao_aux[18+1];
char dt_emissao[14+1];
char hr_emissao[8+1];
char nu_chave_cte[44+1];
char st_cte[25+1];
char nu_cnpj_emitente[14+1];
char sg_uf_emitente[2+1];
char nm_razao_social_emitente[250];
int nu_cfop;
char nu_cnpj_remetente[14+1];
char nu_ie_remetente[14+1];
char sg_uf_remetente[2+1];
char nm_razao_social_remetente[250];
char nu_cnpj_destinatario[14+1];
char sg_uf_destinatario[2+1];
char nm_razao_social_destinatario[250];
char nu_cnpj_tomador_servico[14+1];
char sg_uf_tomador_servico[2+1];
char nm_razao_social_tomador_serv[250];
char nu_cnpj_tomador_expedidor[14+1];
char sg_uf_tomador_expedidor[2+1];
char nu_cnpj_tomador_recebedor[14+1];
```

```
char sg_uf_tomador_recebedor[2+1];
double vl_total_cte = 0;
double vl_base_calculo = 0;
double vl_icms_destacado = 0;
char nu_placa1[7+1];
char nu_placa2[7+1];
char nu_placa3[7+1];
 strcpy(cNu_cte,mExtractField(buf_aux,Separator,1,Field,FieldSize));
 Nu_cte = atol(mNextWord(cNu_cte,0,Word,strlen(cNu_cte)-2));
 strcpy(Nu_serie,mNextWord(cNu_cte,strlen(cNu_cte)-1,Word,1));
 strcpy(hr_emissao,mExtractField(buf_aux,Separator,4,Field,FieldSize));
 sprintf(dt_emissao_aux,"%s",mExtractField(buf_aux,Separator,2,Field,FieldSize));
 dt_emissao[0] = dt_emissao_aux[6];
 dt_emissao[1] = dt_emissao_aux[7];
 dt_emissao[2] = dt_emissao_aux[8];
 dt_emissao[3] = dt_emissao_aux[9];
 dt_emissao[4] = dt_emissao_aux[3];
 dt_emissao[5] = dt_emissao_aux[4];
 dt_emissao[6] = dt_emissao_aux[0];
 dt_emissao[7] = dt_emissao_aux[1];
 dt_emissao[8] = hr_emissao[0];
 dt_emissao[9] = hr_emissao[1];
 dt_emissao[10] = hr_emissao[3];
 dt_emissao[11] = hr_emissao[4];
 dt_emissao[12] = hr_emissao[6];
 dt_emissao[13] = hr_emissao[7];
 dt_emissao[14] = '\0';
 strcpy(nu_chave_cte,mExtractField(buf_aux,Separator,3,Field,FieldSize));
 strcpy(st_cte,mExtractField(buf_aux,Separator,5,Field,FieldSize));
 strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,6,Field,FieldSize));
 nu_cnpj_emitente[0]=cCnpjFormatado[0];
 nu_cnpj_emitente[1]=cCnpjFormatado[1];
 nu_cnpj_emitente[2]=cCnpjFormatado[3];
 nu_cnpj_emitente[3]=cCnpjFormatado[4];
 nu_cnpj_emitente[4]=cCnpjFormatado[5];
 nu_cnpj_emitente[5]=cCnpjFormatado[7];
 nu_cnpj_emitente[6]=cCnpjFormatado[8];
 nu_cnpj_emitente[7]=cCnpjFormatado[9];
 nu_cnpj_emitente[8]=cCnpjFormatado[11];
 nu_cnpj_emitente[9]=cCnpjFormatado[12];
```

```
nu_cnpj_emitente[10]=cCnpjFormatado[13];
nu_cnpj_emitente[11]=cCnpjFormatado[14];
nu_cnpj_emitente[12]=cCnpjFormatado[16];
nu_cnpj_emitente[13]=cCnpjFormatado[17];
nu_cnpj_emitente[14]='\0';
cCnpiFormatado[0]='\0';
 strcpy(sg_uf_emitente,mExtractField(buf_aux,Separator,7,Field,FieldSize));
 strcpy(nm_razao_social_emitente,mExtractField(buf_aux,Separator,8,Field,FieldSize));
                = atol(mExtractField(buf_aux,Separator,9,Field,FieldSize));
nu cfop
strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,10,Field,FieldSize));
nu_cnpj_remetente[0]=cCnpjFormatado[0];
nu cnpj remetente[1]=cCnpjFormatado[1];
nu_cnpj_remetente[2]=cCnpjFormatado[3];
nu_cnpj_remetente[3]=cCnpjFormatado[4];
 nu_cnpj_remetente[4]=cCnpjFormatado[5];
nu_cnpj_remetente[5]=cCnpjFormatado[7];
nu_cnpj_remetente[6]=cCnpjFormatado[8];
nu_cnpj_remetente[7]=cCnpjFormatado[9];
nu_cnpj_remetente[8]=cCnpjFormatado[11];
nu_cnpj_remetente[9]=cCnpjFormatado[12];
nu_cnpj_remetente[10]=cCnpjFormatado[13];
nu_cnpj_remetente[11]=cCnpjFormatado[14];
nu_cnpj_remetente[12]=cCnpjFormatado[16];
nu_cnpj_remetente[13]=cCnpjFormatado[17];
nu_cnpj_remetente[14]='\0';
 cCnpjFormatado[0]='\0';
/* nu_ie_remetente, */
strcpy(sg_uf_remetente,mExtractField(buf_aux,Separator,11,Field,FieldSize));
 strcpy(nm_razao_social_remetente,mExtractField(buf_aux,Separator,12,Field,FieldSize));
strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,13,Field,FieldSize));
nu_cnpj_destinatario[0]=cCnpjFormatado[0];
 nu_cnpj_destinatario[1]=cCnpjFormatado[1];
 nu_cnpj_destinatario[2]=cCnpjFormatado[3];
 nu_cnpj_destinatario[3]=cCnpjFormatado[4];
 nu_cnpj_destinatario[4]=cCnpjFormatado[5];
 nu_cnpj_destinatario[5]=cCnpjFormatado[7];
 nu_cnpj_destinatario[6]=cCnpjFormatado[8];
 nu_cnpj_destinatario[7]=cCnpjFormatado[9];
 nu_cnpj_destinatario[8]=cCnpjFormatado[11];
```

```
nu_cnpj_destinatario[9]=cCnpjFormatado[12];
nu_cnpj_destinatario[10]=cCnpjFormatado[13];
nu_cnpj_destinatario[11]=cCnpjFormatado[14];
nu_cnpj_destinatario[12]=cCnpjFormatado[16];
nu_cnpj_destinatario[13]=cCnpjFormatado[17];
nu_cnpj_destinatario[14]='\0';
cCnpjFormatado[0]='\0';
strcpy(sg_uf_destinatario,mExtractField(buf_aux,Separator,14,Field,FieldSize));
strcpy(nm_razao_social_destinatario,mExtractField(buf_aux,Separator,15,Field,FieldSize));
strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,16,Field,FieldSize));
nu_cnpj_tomador_servico[0]=cCnpjFormatado[0];
nu_cnpj_tomador_servico[1]=cCnpjFormatado[1];
nu_cnpj_tomador_servico[2]=cCnpjFormatado[3];
nu_cnpj_tomador_servico[3]=cCnpjFormatado[4];
nu_cnpj_tomador_servico[4]=cCnpjFormatado[5];
nu_cnpj_tomador_servico[5]=cCnpjFormatado[7];
nu_cnpj_tomador_servico[6]=cCnpjFormatado[8];
nu_cnpj_tomador_servico[7]=cCnpjFormatado[9];
nu_cnpj_tomador_servico[8]=cCnpjFormatado[11];
nu_cnpj_tomador_servico[9]=cCnpjFormatado[12];
nu_cnpj_tomador_servico[10]=cCnpjFormatado[13];
nu_cnpj_tomador_servico[11]=cCnpjFormatado[14];
nu_cnpj_tomador_servico[12]=cCnpjFormatado[16];
nu_cnpj_tomador_servico[13]=cCnpjFormatado[17];
nu_cnpj_tomador_servico[14]='\0';
cCnpjFormatado[0]='\0';
strcpy(sg_uf_tomador_servico,mExtractField(buf_aux,Separator,17,Field,FieldSize));
strcpy(nm_razao_social_tomador_serv,mExtractField(buf_aux,Separator,18,Field,FieldSize));
strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,19,Field,FieldSize));
nu_cnpj_tomador_expedidor[0]=cCnpjFormatado[0];
nu_cnpj_tomador_expedidor[1]=cCnpjFormatado[1];
nu_cnpj_tomador_expedidor[2]=cCnpjFormatado[3];
nu_cnpj_tomador_expedidor[3]=cCnpjFormatado[4];
nu_cnpj_tomador_expedidor[4]=cCnpjFormatado[5];
nu_cnpj_tomador_expedidor[5]=cCnpjFormatado[7];
nu_cnpj_tomador_expedidor[6]=cCnpjFormatado[8];
nu_cnpj_tomador_expedidor[7]=cCnpjFormatado[9];
nu_cnpj_tomador_expedidor[8]=cCnpjFormatado[11];
nu_cnpj_tomador_expedidor[9]=cCnpjFormatado[12];
nu_cnpj_tomador_expedidor[10]=cCnpjFormatado[13];
nu_cnpj_tomador_expedidor[11]=cCnpjFormatado[14];
```

```
nu_cnpj_tomador_expedidor[12]=cCnpjFormatado[16];
 nu_cnpj_tomador_expedidor[13]=cCnpjFormatado[17];
 nu_cnpj_tomador_expedidor[14]='\0';
 cCnpjFormatado[0]='\0';
 strcpy(sq uf tomador expedidor,mExtractField(buf aux,Separator,20,Field,FieldSize));
 strcpy(cCnpjFormatado,mExtractField(buf_aux,Separator,21,Field,FieldSize));
 nu_cnpj_tomador_recebedor[0]=cCnpjFormatado[0];
 nu_cnpj_tomador_recebedor[1]=cCnpjFormatado[1];
 nu_cnpj_tomador_recebedor[2]=cCnpjFormatado[3];
 nu_cnpj_tomador_recebedor[3]=cCnpjFormatado[4];
 nu_cnpj_tomador_recebedor[4]=cCnpjFormatado[5];
 nu_cnpj_tomador_recebedor[5]=cCnpjFormatado[7];
 nu_cnpj_tomador_recebedor[6]=cCnpjFormatado[8];
 nu_cnpj_tomador_recebedor[7]=cCnpjFormatado[9];
 nu_cnpj_tomador_recebedor[8]=cCnpjFormatado[11];
 nu_cnpj_tomador_recebedor[9]=cCnpjFormatado[12];
 nu_cnpj_tomador_recebedor[10]=cCnpjFormatado[13];
 nu_cnpj_tomador_recebedor[11]=cCnpjFormatado[14];
 nu_cnpj_tomador_recebedor[12]=cCnpjFormatado[16];
 nu_cnpj_tomador_recebedor[13]=cCnpjFormatado[17];
 nu_cnpj_tomador_recebedor[14]='\0';
 cCnpjFormatado[0]='\0';
 strcpy(sg_uf_tomador_recebedor,mExtractField(buf_aux,Separator,22,Field,FieldSize));
 vl_total_cte
                 = atof(mExtractFieldFloat(buf_aux,Separator,23,Field,FieldSize));
 vl base calculo
                    = atof(mExtractFieldFloat(buf_aux,Separator,24,Field,FieldSize));
 vl_icms_destacado
                      = atof(mExtractFieldFloat(buf_aux,Separator,25,Field,FieldSize));
 strcpy(nu_placa1,mExtractField(buf_aux,Separator,26,Field,FieldSize));
 strcpy(nu_placa2,mExtractField(buf_aux,Separator,27,Field,FieldSize));
 strcpy(nu_placa3,mExtractField(buf_aux,Separator,28,Field,FieldSize));
EXEC SQL
  Select ADM_OBJETOS.SEQ_CTE_IDENTIFICACAO.NEXTVAL
Into :nSqldentificacao
From Dual:
 EXEC SQL
  INSERT INTO adm_objetos.cte_identificacao
 (Sq_Identificacao,
nu_cte,
```

```
nu_serie,
dt_emissao,
nu_chave_cte,
st_cte,
nu_cnpj_emitente,
sg_uf_emitente,
nm_razao_social_emitente,
nu_cfop,
nu_cnpj_remetente,
nu_ie_remetente,
sg_uf_remetente,
nm_razao_social_remetente,
nu_cnpj_destinatario,
sg_uf_destinatario,
nm_razao_social_destinatario,
nu_cnpj_tomador_servico,
sg_uf_tomador_servico,
nm_razao_social_tomador_serv,
nu_cnpj_tomador_expedidor,
sg_uf_tomador_expedidor,
nu_cnpj_tomador_recebedor,
sg_uf_tomador_recebedor,
vl_total_cte,
vl_base_calculo,
vl_icms_destacado,
nu_placa1,
nu_placa2,
nu_placa3,
sq_arquivo)
VALUES (:nSqldentificacao,
    :Nu_cte,
    :Nu_serie,
    :dt_emissao,
:nu_chave_cte,
:st_cte,
:nu_cnpj_emitente,
:sg_uf_emitente,
:nm_razao_social_emitente,
:nu_cfop,
:nu_cnpj_remetente,
:nu_ie_remetente,
:sg_uf_remetente,
:nm_razao_social_remetente,
:nu_cnpj_destinatario,
:sg_uf_destinatario,
:nm_razao_social_destinatario,
:nu_cnpj_tomador_servico,
:sg_uf_tomador_servico,
:nm_razao_social_tomador_serv,
:nu_cnpj_tomador_expedidor,
```

```
:sg_uf_tomador_expedidor,
:nu_cnpj_tomador_recebedor,
:sg_uf_tomador_recebedor,
:vl_total_cte,
:vl_base_calculo,
:vl_icms_destacado,
:nu placa1,
:nu_placa2,
:nu_placa3,
:nSeqCTeArquivo
);
      if (sqlca.sqlcode != 0)
         fprintf(fp_output,"%s - erro INSERT INTO cte_identificacao.\n",CurrentDateTime(DataHora,1));
    printf("Nu_cte: %d.\n",Nu_cte);
    printf("Nu_serie: %s.\n",Nu_serie);
    printf("dt emissao: %s.\n",dt emissao);
printf("nu_chave_cte: %s.\n",nu_chave_cte);
printf("st_cte: %s.\n",st_cte);
printf("nu cnpj emitente: %s.\n",nu cnpj emitente);
printf("sg_uf_emitente: %s.\n",sg_uf_emitente);
printf("nm_razao_social_emitente: %s.\n",nm_razao_social_emitente);
printf("nu cfop: %d.\n",nu cfop);
printf("nu_cnpj_remetente: %s.\n",nu_cnpj_remetente);
printf("nu_ie_remetente: %s.\n",nu_ie_remetente);
printf("sg_uf_remetente: %s.\n",sg_uf_remetente);
printf("nm_razao_social_remetente: %s.\n",nm_razao_social_remetente);
printf("nu_cnpj_destinatario: %s.\n",nu_cnpj_destinatario);
printf("sg_uf_destinatario: %s.\n",sg_uf_destinatario);
printf("nm_razao_social_destinatario: %s.\n",nm_razao_social_destinatario);
printf("nu_cnpj_tomador_servico: %s.\n",nu_cnpj_tomador_servico);
printf("sg_uf_tomador_servico: %s.\n",sg_uf_tomador_servico);
printf("nm_razao_social_tomador_serv: %s.\n", nm_razao_social_tomador_serv);
printf("nu_cnpj_tomador_expedidor: %s.\n",nu_cnpj_tomador_expedidor);
printf("sg_uf_tomador_expedidor: %s.\n",sg_uf_tomador_expedidor);
printf("nu_cnpj_tomador_recebedor: %s.\n",nu_cnpj_tomador_recebedor);
printf("sg_uf_tomador_recebedor: %s.\n",sg_uf_tomador_recebedor);
printf("nu_placa1: %s.\n",nu_placa1);
printf("nu_placa2: %s.\n",nu_placa2);
printf("nu_placa3: %s.\n",nu_placa3);
         sql_error(sqlca.sqlerrm.sqlerrmc);
        }
            Carregar as linhas do arquivo
Processa_Arquivo(char *base_file_dir)
{
```

```
char buf_aux[4096];
int WordSize
  Tamanho
               = 0;
FieldSize = sizeof(Field);
while ((fgets(buf_aux,sizeof(buf_aux),fp_input) != 0) )
 {
  ProcessarInformCteIdentificacao (buf aux);
 }
            Abre arquivo de Log
Open_Log(char *prog, char *log_dir)
 if(strchr(prog,'/'))
  strcpy(prog_name,strrchr(prog,'/') + 1);
 else
  strcpy(prog_name,prog);
 sprintf(log_file, "%s/%s_%s.LOG", log_dir, prog_name, CurrentDateTime(DataHora,2));
 if((fp_output=fopen(log_file,"a+")) == NULL)
    fprintf(stderr,"%s - Falha na abertura do arquivo de log: %s.\nErrno %d \n",CurrentDateTime(DataHora,1),
           log_file, errno);
    DesconectaBD();
exit(1);
   }
}
          Conecta ao Banco de Dados
ConectaBD(char *User, char *Password, char *Database)
{
 EXEC SQL BEGIN DECLARE SECTION;
  varchar dbUser
                  [ 40 ];
  varchar dbPassword [40];
  varchar dbDatabase [40];
 EXEC SQL END DECLARE SECTION;
 dbUser.len = strlen(User);
 dbPassword.len = strlen(Password);
 dbDatabase.len = strlen(Database);
 strncpy (dbUser.arr , User , dbUser.len );
```

```
strncpy (dbPassword.arr, Password, dbPassword.len);
strncpy (dbDatabase.arr, Database, dbDatabase.len);
oraca.orastxtf = ORASTFERR;
EXEC SQL CONNECT : dbUser
  IDENTIFIED BY :dbPassword
     USING :dbDatabase;
return(0);
}
Desconecta ao Banco de Dados */
DesconectaBD()
EXEC SQL ROLLBACK;
EXEC SQL COMMIT WORK RELEASE;
fprintf(fp_output,"Desconexao com o BD efetuada com sucesso.\n");
}
sql_error(msg)
char *msg;
{
 fprintf(fp_output,"\n%s", msg);
 sqlca.sqlerrm.sqlerrmc[sqlca.sqlerrm.sqlerrml] = '\0';
 oraca.orastxt.orastxtc[oraca.orastxt.orastxtl] = "\0';
 oraca.orasfnm.orasfnmc[oraca.orasfnm.orasfnml] = '\0';
 fprintf(fp_output,"\n%s\n", sqlca.sqlerrm.sqlerrmc);
 fprintf(fp_output,"in \"%s...\"\n", oraca.orastxt.orastxtc);
 fprintf(fp_output,"on line %d of %s.\n\n",
 oraca.oraslnr, oraca.orasfnm.orasfnmc);
 EXEC SQL ROLLBACK;
EXEC SQL
UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
 DesconectaBD();
 exit(1);
}
 Move arquivo processado para diretorio especifico
void Move_Files()
```

```
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, proc_input_file_name);
if(rename(input_file_name,proc_input_file_name) == ERRO)
 {
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
 }
Move arquivo c/ erro para diretorio especifico
void Move_Files_Erro()
fprintf(fp_output,"Movendo arquivo %s para %s.\n", input_file_name, erro_input_file_name);
if(rename(input_file_name,erro_input_file_name) == ERRO)
   fprintf(fp_output,"errno = %d .\n",errno);
 EXEC SQL
UPDATE adm_objetos.CTE_CONTROLA_EXECUCAO_CARGA
SET ST_PROCESSO = 'OFF';
 EXEC SQL COMMIT;
   DesconectaBD();
   exit(1);
 }
void Close_Input_Output_Files()
fclose(fp_input);
 /* Devolve a palavra (Word) substituindo caracters old por new, caso encontre na string passada */
char *SubString (const char *S, char *Old, char *New,char *Word)
char result[4096] = "";
char compara[4096] = "";
int i,j,h = 0;
```

```
int y,x,z = 0;
x = 0;
for (i = 0; i \le strlen(S); i++)
 result[x] = S[i];
 X++;
 compara[0]='\0';
  j,y = 0;
    z = i;
 for (j = i ; (j \le (strlen(Old)+z)-1); j++)
 compara[y] = S[j];
 compara[y+1] = '\0';
 if (strncmp(compara,Old,strlen(Old))==0)
          x--;
 for (h = 0 ; h \le (strlen(New)-1) ; h++)
result[x] = New[h];
 X++;
 }
         i = i + (strlen(Old)-1);
         j = j + strlen(Old) + 2;
 }
 y++;
 }
memcpy (Word,result,strlen(result)+1);
Word[strlen(result)+1] = '\0';
return Word;
}
char *mExtractField (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
 int N = 1, i, j;
 if (Ord < 1)
   Field[0] = 0;
 else {
   i = 0; while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
   N = j - i; if (N >= FieldSize) N = FieldSize - 1;
   memcpy (Field, Line + i, N);
   Field[N] = 0;
 }
 return Field;
```

```
}
char *mExtractFieldFloat (const char *Line, char *Separator, int Ord, char *Field, int FieldSize)
{
int N = 1, i, j;
if (Ord < 1)
  Field[0] = 0;
 else {
  i = 0;
while (N < Ord && Line[i] != '\n' && Line[i] != '\r' && Line[i] != 0) if (Line[i++] == *Separator) N++;
  j = i; while (Line[j] != *Separator && Line[j] != '\n' && Line[j] != '\r' && Line[j] != 0) j++;
  N = j - i; if (N >= FieldSize) N = FieldSize - 1;
  memcpy (Field, Line + i, N);
  Field[N] = 0;
}
i = 0;
for(i = 0; i < strlen(Field); i++)
 if (Field[i] == ',')
    Field[i] = '.';
   }
}
 return Field;
/*******/
/* Devolve a data/hora corrente */
/*************************/
char *CurrentDateTime (char *DataHora,int formato)
int dia,mes,ano,hora,minuto,segundo;
struct tm *local;
time_t t;
t= time(NULL);
local=localtime(&t);
 dia=local->tm_mday;
 mes=local->tm_mon+1;
 ano=local->tm_year+1900;
 hora=local->tm_hour;
 minuto=local->tm_min;
 segundo=local->tm_sec;
if (formato == 1) {
   sprintf(DataHora,"%02lu/%02lu/%02lu %02d:%02d:%02d",dia,mes,ano,hora,minuto,segundo);
  }
```

```
else {
   if (formato == 2)
     sprintf(DataHora,"%04lu%02d%02d%02d%02d%02d",ano,mes,dia,hora,minuto,segundo);
 }
 }
 return DataHora;
}
  ************************************
     Funcao verifica status do Pid da extracao no Unix
int StatusProcUnixPid(int N)
int w_ind_status_seq_unix_Pid;
 w_ind_status_seq_unix_Pid = CmdUnix ("-0",N);
 return w ind status seg unix Pid;
Funcao verifica status do PID da extracao no Unix
int CmdUnix (char *tipoParm, int numPid)
int verPid
            = numPid;
char cmd_shell_unix [15]="";
char *tipo_Parm_unix = tipoParm;
int resCmd
             = 0:
 sprintf(cmd_shell_unix,"kill %s %d",tipo_Parm_unix,verPid);
 resCmd = system(cmd_shell_unix);
 printf("cmd: %s - Resulta: %d\n",cmd_shell_unix,resCmd);
 return resCmd;
/* Devolve a palavra (Word) em S a partir da posicao Pos. */
char *mNextWord (const char *S,int Pos, char *Word, int Tamanho)
{
int i, j = 0;
 char result[4096]="";
for(i = Pos; j < Tamanho; i++)
 result[j] = S[i];
```

```
j++;
 }
 memcpy (Word,result,strlen(result)+1);
 return Word;
}
void Get Password()
{
 char buf_aux[255];
 sprintf(input_file_name, "/sistemas/INCORPORACAO/CTE/LCK/%s", usuario);
 if((fp_input=fopen(input_file_name,"r")) == NULL)
   fprintf(fp_output,"[%s] Erro na abertura do arquivo restrito de senha.\n",CurrentDateTime(DataHora,1));
   fprintf(fp_output,"[%s] errno = %d.\n", CurrentDateTime(DataHora,1),errno );
   exit(1);
  }
 fread(buf_aux, 1, sizeof(buf_aux), fp_input);
 int i, j = 0;
 for(i = 0; buf_aux[i] != '\n'; i++)
 {
      cPassword[j] = buf_aux[i];
     j++;
 }
}
AssemblyInfo.cs
using System.Reflection;
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
// General Information about an assembly is controlled through the following
// set of attributes. Change these attribute values to modify the information
// associated with an assembly.
[assembly: AssemblyTitle("bll")]
[assembly: AssemblyDescription("")]
[assembly: AssemblyConfiguration("")]
[assembly: AssemblyCompany("")]
[assembly: AssemblyProduct("bll")]
[assembly: AssemblyCopyright("Copyright © 2016")]
[assembly: AssemblyTrademark("")]
[assembly: AssemblyCulture("")]
```

```
// Setting ComVisible to false makes the types in this assembly not visible
// to COM components. If you need to access a type in this assembly from
// COM, set the ComVisible attribute to true on that type.
[assembly: ComVisible(false)]
// The following GUID is for the ID of the typelib if this project is exposed to COM
[assembly: Guid("09b46fd6-19f5-404e-a3e4-9af7e16fcc9e")]
// Version information for an assembly consists of the following four values:
//
//
    Major Version
    Minor Version
    Build Number
//
    Revision
// You can specify all the values or you can default the Build and Revision Numbers
// by using the '*' as shown below:
// [assembly: AssemblyVersion("1.0.*")]
[assembly: AssemblyVersion("1.0.0.0")]
[assembly: AssemblyFileVersion("1.0.0.0")]
TemporaryGeneratedFile E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs
TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs
TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs
BLLUsuario.cs
using CommonFrameWork;
using Dominio;
using System.Collections.Generic;
namespace BLL
{
  public class BLLUsuario
    public IEnumerable<Usuario> Listar()
       using (var dao = new DAL.DbUsuario())
         return dao.Listar();
    }
    public Usuario Selecionar(decimal sqUsuario)
       using (var dao = new DAL.DbUsuario())
         return dao.Selecionar(sqUsuario);
    }
    public Usuario EfetuarLogin(string Login, string Senha)
    {
       using (var dao = new DAL.DbUsuario())
```

```
Validador. Validar (!string. Is Null Or White Space (Login), "Informe o login.");
         Validador.Validar(!string.lsNullOrWhiteSpace(Login), "Informe a senha.");
         var usuario = dao.EfetuarLogon(Login, Senha);
         Validador. Validar (usuario. SQ USUARIO > 0, "Nenhum usuário encontrado para o login/senha
informados.");
         return usuario;
       }
    }
    public IEnumerable<decimal> RetornaPrefeiturasPorUsuario(decimal SQ_USUARIO)
       using (var dao = new DAL.DbUsuario())
       {
         return dao.RetornaPrefeiturasPorUsuario(SQ USUARIO);
       }
    }
    public void AtualizarSenha(string Senha, decimal SQ_USUARIO)
       using (var dao = new DAL.DbUsuario())
         Validador.Validar(!string.IsNullOrWhiteSpace(Senha), "Informe a senha.");
         Validador. Validar (SQ_USUARIO > 0, "Informe o usuário.");
         dao.AtualizarSenha(Senha, SQ_USUARIO);
      }
    }
    public void VincularPrefeituras(UsuarioPrefeitura usuarioPrefeitura)
       using (var dao = new DAL.DbUsuario())
         Validador. Validar (usuario Prefeitura. Usuario. SQ_USUARIO > 0, "Informe o usuário");
         dao.VincularPrefeituras(usuarioPrefeitura);
       }
    }
    public void Incluir(Usuario usuario)
       using (var dao = new DAL.DbUsuario())
       {
         Validador.Validar(!string.IsNullOrWhiteSpace(usuario.NM_USUARIO), "Informe o nome do usuário.");
         Validador. Validar (!string.IsNullOrWhiteSpace(usuario.LOGIN), "Informe o login.");
         Validador.Validar(!string.lsNullOrWhiteSpace(usuario.SENHA), "Informe a senha.");
```

```
dao.Incluir(usuario);
      }
    }
    public void Excluir(decimal SQ_USUARIO)
       using (var dao = new DAL.DbUsuario())
         Validador.Validar(SQ_USUARIO > 0, "Informe o usuário.");
         dao.Excluir(SQ_USUARIO);
       }
    }
  }
BLLPrefeitura.cs
using CommonFrameWork;
using Dominio;
using System.Collections.Generic;
namespace BLL
  public class BLLPrefeitura
    public IEnumerable<Prefeitura> Listar()
       using (var dao = new DAL.DbPrefeitura())
         return dao.Listar();
    }
    public Prefeitura Selecionar(decimal sqPrefeitura)
       using (var dao = new DAL.DbPrefeitura())
         return dao.Selecionar(sqPrefeitura);
       }
    }
    public void Incluir(Prefeitura prefeitura)
       using (var dao = new DAL.DbPrefeitura())
```

Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_PREFEITURA), "Informe o nome da prefeitura");

```
Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_PREFEITO), "Informe o nome do prefeito.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_CONTADOR), "Informe o nome do contador.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_LOGRADOURO), "Informe o logradouro.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NU_NUMERO), "Informe o número.");
         Validador.Validar(!string.lsNullOrWhiteSpace(prefeitura.TX_COMPLEMENTO), "Informe o complemento.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.TX_CONTATO), "Informe o contato.");
         dao.Incluir(prefeitura);
       }
    }
    public void Atualizar(Prefeitura prefeitura)
       using (var dao = new DAL.DbPrefeitura())
         Validador. Validar (prefeitura. SQ_PREFEITURA > 0, "Selecione a prefeitura");
         Validador. Validar (!string. IsNullOrWhiteSpace(prefeitura. NM PREFEITURA), "Informe o nome da
prefeitura");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_PREFEITO), "Informe o nome do prefeito.");
         Validador. Validar (!string. Is Null Or White Space (prefeitura. NM CONTADOR), "Informe o nome do contador.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NM_LOGRADOURO), "Informe o logradouro.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.NU_NUMERO), "Informe o número.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.TX_COMPLEMENTO), "Informe o complemento.");
         Validador.Validar(!string.IsNullOrWhiteSpace(prefeitura.TX_CONTATO), "Informe o contato.");
         dao.Atualizar(prefeitura);
       }
    }
    public void Excluir(decimal SQ_PREFEITURA)
       using (var dao = new DAL.DbPrefeitura())
       {
         Validador.Validar(SQ_PREFEITURA > 0, "Informe a prefeitura.");
         dao.Excluir(SQ_PREFEITURA);
       }
    }
  }
}
BLLInformativoFiscal.cs
using CommonFrameWork;
using Dominio;
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
```

```
namespace BLL
{
  public class BLLInformativoFiscal
     public IEnumerable<Referencia.InformativoFiscal> RetornarReferenciaPorInscricao(string ie)
       using (var dao = new DAL.DbInformativoFiscal())
         return dao.RetornarReferenciaPorInscricao(ie);
       }
    }
     public IEnumerable<ReferenciaInformativoFiscal> RetornaInformativoFiscalPorInscricaoReferencia(string ie,
decimal? referencia)
       using (var dao = new DAL.DbInformativoFiscal())
         return dao.RetornalnformativoFiscalPorInscricaoReferencia(ie, referencia);
    }
     public InformativoFiscal RetornalnformativoFiscal(string ie, decimal referencia)
     {
       Validador. Validar (!string. ls Null Or White Space (ie), "Informe a inscrição estadual.");
       Validador. Validar (referencia > 0, "Informe a referência.");
       using (var dao = new DAL.DbInformativoFiscal())
         return dao.RetornalnformativoFiscal(ie, referencia);
    }
  }
}
BLLGim.cs
using CommonFrameWork;
using Dominio;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace BLL
{
  public class BLLGim
     public IEnumerable<Referencia.GIM> RetornarReferenciaPorInscricao(string ie)
       using (var dao = new DAL.DbGIM())
       {
```

```
return dao.RetornarReferenciaPorInscricao(ie);
       }
    }
     public IEnumerable<GIMReferencia> RetornaGIMPorInscricaoReferencia(string ie, decimal? referencia)
       Validador. Validar (!string. IsNullOrWhiteSpace(ie), "Informe a inscrição estadual.");
       using (var dao = new DAL.DbGIM())
         return dao.RetornaGIMPorInscricaoReferencia(ie, referencia);
       }
     }
     public GIM RetornaConsultaGuiaMensal(string ie, decimal referencia)
       Validador. Validar (!string. ls Null Or White Space (ie), "Informe a inscrição estadual.");
       Validador.Validar(referencia > 0, "Informe a referencia.");
       using (var dao = new DAL.DbGIM())
         return dao.RetornaConsultaGuiaMensal(ie, referencia);
       }
    }
     public IEnumerable<GIMDetalhe> RetornaConsultaGuiaMensalDetalhe(string ie, decimal referencia)
       Validador. Validar (!string. ls Null Or White Space (ie), "Informe a inscrição estadual.");
       using (var dao = new DAL.DbGIM())
       {
         return dao.RetornaConsultaGuiaMensalDetalhe(ie, referencia);
  }
BLLContador.cs
using CommonFrameWork;
using Dominio;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace BLL
  public class BLLContador
     public IEnumerable<Contador> Listar()
     {
```

}

{

```
using (var dao = new DAL.DbContador())
  {
    return dao.Listar();
  }
}
public Contador Selecionar(decimal SQ CONTADOR)
  Validador.Validar(SQ_CONTADOR > 0, "Informe o contador.");
  using (var dao = new DAL.DbContador())
    return dao.Selecionar(SQ_CONTADOR);
  }
}
public IEnumerable<Contribuinte> RetornaContribuintePorContador(decimal SQ_CONTADOR)
  Validador.Validar(SQ_CONTADOR > 0, "Informe o contador.");
  using (var dao = new DAL.DbContador())
    return dao.RetornaContribuintePorContador(SQ_CONTADOR);
}
public void Excluir(decimal SQ_CONTADOR)
  Validador.Validar(SQ_CONTADOR > 0, "Informe o contador.");
  using (var dao = new DAL.DbContador())
    dao.Excluir(SQ_CONTADOR);
}
public void Incluir(Contador contador)
  Validador.Validar(contador.NU_CRC > 0, "Informe o CRC.");
  Validador.Validar(!string.IsNullOrWhiteSpace(contador.NM_CONTADOR), "Informe o nome do contador.");
  Validador.Validar(!string.IsNullOrWhiteSpace(contador.NM_LOGRADOURO), "Informe o logradouro.");
  Validador.Validar(!string.IsNullOrWhiteSpace(contador.NU_LOGRADOURO), "Informe o número.");
  Validador. Validar (!string. Is Null Or White Space (contador. NU_TELEFONE), "Informe um telefone para contato.");
  using (var dao = new DAL.DbContador())
    dao.Incluir(contador);
  }
}
public void Atualizar(Contador contador)
```

```
{
       Validador.Validar(contador.SQ_CONTADOR > 0, "Informe um contador.");
       Validador.Validar(contador.NU_CRC > 0, "Informe o CRC.");
       Validador.Validar(!string.IsNullOrWhiteSpace(contador.NM_CONTADOR), "Informe o nome do contador.");
       Validador.Validar(!string.IsNullOrWhiteSpace(contador.NM_LOGRADOURO), "Informe o logradouro.");
       Validador.Validar(!string.IsNullOrWhiteSpace(contador.NU_LOGRADOURO), "Informe o número.");
       Validador.Validar(!string.IsNullOrWhiteSpace(contador.NU_TELEFONE), "Informe um telefone para contato.");
       using (var dao = new DAL.DbContador())
      {
         dao.Atualizar(contador);
    }
  }
}
BLL.csproj
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
 <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props"</pre>
Condition="Exists('$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.props')" />
 <PropertyGroup>
  <Configuration Condition=" '$(Configuration)' == " ">Debug</Configuration>
  <Platform Condition=" '$(Platform)' == " ">AnyCPU</Platform>
  <ProjectGuid>{09B46FD6-19F5-404E-A3E4-9AF7E16FCC9E}</ProjectGuid>
  <OutputType>Library</OutputType>
  <AppDesignerFolder>Properties</AppDesignerFolder>
  <RootNamespace>BLL</RootNamespace>
  <AssemblyName>BLL</AssemblyName>
  <TargetFrameworkVersion>v4.5.2</TargetFrameworkVersion>
  <FileAlignment>512</FileAlignment>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
  <DebugSymbols>true</DebugSymbols>
  <DebugType>full</DebugType>
  <Optimize>false</Optimize>
  <OutputPath>bin\Debug\</OutputPath>
  <DefineConstants>DEBUG;TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
  <DebugType>pdbonly</DebugType>
  <Optimize>true</Optimize>
  <OutputPath>bin\Release\</OutputPath>
  <DefineConstants>TRACE</DefineConstants>
  <ErrorReport>prompt</ErrorReport>
  <WarningLevel>4</WarningLevel>
 </PropertyGroup>
 <ItemGroup>
  <Reference Include="System" />
```

```
<Reference Include="System.Core" />
  <Reference Include="System.Xml.Linq" />
  <Reference Include="System.Data.DataSetExtensions" />
  <Reference Include="Microsoft.CSharp" />
  <Reference Include="System.Data" />
  <Reference Include="System.Net.Http" />
  <Reference Include="System.Xml" />
 <ItemGroup>
  <Compile Include="BLLContador.cs" />
  <Compile Include="BLLGim.cs" />
  <Compile Include="BLLInformativoFiscal.cs" />
  <Compile Include="BLLPrefeitura.cs" />
  <Compile Include="Properties\AssemblyInfo.cs" />
  <Compile Include="BLLUsuario.cs" />
 <ItemGroup>
  <ProjectReference Include="..\dal\DAL.csproj">
   <Project>{39f1c046-4d47-42e9-9e3b-552d80ac63c7}</Project>
   <Name>DAL</Name>
  </ProjectReference>
  <ProjectReference Include="..\framework\Framework.csproj">
   <Project>{cda58391-12ed-4f44-a5a5-2159727b6a2a}</Project>
   <Name>Framework</Name>
  </ProjectReference>
  <ProjectReference Include="..\presenter\Dominio.csproj">
   <Project>{0373cb03-5c3d-4246-aa2c-34d66f244ff2}</Project>
   <Name>Dominio</Name>
  </ProjectReference>
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
 <!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
 <Target Name="BeforeBuild">
 </Target>
 <Target Name="AfterBuild">
 </Target>
 -->
</Project>
applicationhost.config
<?xml version="1.0" encoding="UTF-8"?>
<!--
  IIS configuration sections.
  For schema documentation, see
  %IIS_BIN%\config\schema\IIS_schema.xml.
  Please make a backup of this file before making any changes to it.
```

NOTE: The following environment variables are available to be used

within this file and are understood by the IIS Express.

%IIS_USER_HOME% - The IIS Express home directory for the user

%IIS_SITES_HOME% - The default home directory for sites

```
%IIS BIN% - The location of the IIS Express binaries
      %SYSTEMDRIVE% - The drive letter of %IIS_BIN%
-->
<configuration>
  <!--
    The <configSections> section controls the registration of sections.
    Section is the basic unit of deployment, locking, searching and
    containment for configuration settings.
    Every section belongs to one section group.
    A section group is a container of logically-related sections.
    Sections cannot be nested.
    Section groups may be nested.
    <section
       name="" [Required, Collection Key] [XML name of the section]
       allowDefinition="Everywhere" [MachineOnly|MachineToApplication|AppHostOnly|Everywhere] [Level where it
can be set]
       overrideModeDefault="Allow" [Allow|Deny] [Default delegation mode]
       allowLocation="true" [true|false] [Allowed in location tags]
    />
    The recommended way to unlock sections is by using a location tag:
    location path="Default Web Site" overrideMode="Allow">
       <system.webServer>
         <asp />
       </system.webServer>
    </location>
  <configSections>
    <sectionGroup name="system.applicationHost">
       <section name="applicationPools" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="configHistory" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="customMetadata" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="listenerAdapters" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="log" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="serviceAutoStartProviders" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="sites" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="webLimits" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
    </sectionGroup>
```

```
<sectionGroup name="system.webServer">
       <section name="asp" overrideModeDefault="Deny" />
       <section name="caching" overrideModeDefault="Allow" />
       <section name="cgi" overrideModeDefault="Deny" />
       <section name="defaultDocument" overrideModeDefault="Allow" />
       <section name="directoryBrowse" overrideModeDefault="Allow" />
       <section name="fastCqi" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="globalModules" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
       <section name="handlers" overrideModeDefault="Deny" />
       <section name="httpCompression" overrideModeDefault="Allow" />
       <section name="httpErrors" overrideModeDefault="Allow" />
       <section name="httpLogging" overrideModeDefault="Deny" />
       <section name="httpProtocol" overrideModeDefault="Allow" />
       <section name="httpRedirect" overrideModeDefault="Allow" />
       <section name="httpTracing" overrideModeDefault="Deny" />
       <section name="isapiFilters" allowDefinition="MachineToApplication" overrideModeDefault="Deny" />
       <section name="modules" allowDefinition="MachineToApplication" overrideModeDefault="Deny" />
       <section name="applicationInitialization" allowDefinition="MachineToApplication" overrideModeDefault="Allow"</p>
/>
       <section name="odbcLogging" overrideModeDefault="Deny" />
       <sectionGroup name="security">
         <section name="access" overrideModeDefault="Deny" />
         <section name="applicationDependencies" overrideModeDefault="Deny" />
         <sectionGroup name="authentication">
           <section name="anonymousAuthentication" overrideModeDefault="Deny" />
           <section name="basicAuthentication" overrideModeDefault="Deny" />
           <section name="clientCertificateMappingAuthentication" overrideModeDefault="Deny" />
           <section name="digestAuthentication" overrideModeDefault="Deny" />
           <section name="iisClientCertificateMappingAuthentication" overrideModeDefault="Deny" />
           <section name="windowsAuthentication" overrideModeDefault="Deny" />
         </sectionGroup>
         <section name="authorization" overrideModeDefault="Allow" />
         <section name="ipSecurity" overrideModeDefault="Deny" />
         <section name="dynamiclpSecurity" overrideModeDefault="Deny" />
         <section name="isapiCgiRestriction" allowDefinition="AppHostOnly" overrideModeDefault="Deny" />
         <section name="requestFiltering" overrideModeDefault="Allow" />
       </sectionGroup>
       <section name="serverRuntime" overrideModeDefault="Deny" />
       <section name="serverSideInclude" overrideModeDefault="Deny" />
       <section name="staticContent" overrideModeDefault="Allow" />
       <sectionGroup name="tracing">
         <section name="traceFailedRequests" overrideModeDefault="Allow" />
         <section name="traceProviderDefinitions" overrideModeDefault="Deny" />
       </sectionGroup>
       <section name="urlCompression" overrideModeDefault="Allow" />
       <section name="validation" overrideModeDefault="Allow" />
       <sectionGroup name="webdav">
         <section name="globalSettings" overrideModeDefault="Deny" />
         <section name="authoring" overrideModeDefault="Deny" />
         <section name="authoringRules" overrideModeDefault="Deny" />
       </sectionGroup>
```

```
<sectionGroup name="rewrite">
               <section name="allowedServerVariables" overrideModeDefault="Deny" />
               <section name="rules" overrideModeDefault="Allow" />
               <section name="outboundRules" overrideModeDefault="Allow" />
               <section name="globalRules" overrideModeDefault="Deny" allowDefinition="AppHostOnly" />
               <section name="providers" overrideModeDefault="Allow" />
               <section name="rewriteMaps" overrideModeDefault="Allow" />
           </sectionGroup>
           <section name="webSocket" overrideModeDefault="Deny" />
       </sectionGroup>
    </configSections>
   <configProtectedData>
       cproviders>
           <add name="IISWASOnlyRsaProvider" type="" description="Uses RsaCryptoServiceProvider to encrypt and
decrypt" keyContainerName="iisWasKey" cspProviderName="" useMachineContainer="true" useOAEP="false" />
           <add name="AesProvider" type="Microsoft.ApplicationHost.AesProtectedConfigurationProvider"
description="Uses an AES session key to encrypt and decrypt" keyContainerName="iisConfigurationKey"
cspProviderName="" useOAEP="false" useMachineContainer="true"
sessionKey="AQIAAA5mAAAApAAAKmFQvWHDEETRz8l2bjZIRxlkwcqTFaCUnCLljn3Q1OkesrhEO9YyLyx4bUhsj1/
DyShAv7OAFFhXIrlomaornnk5PLeyO4llXxaiT33yOFUUqxDx4GSaygkqghVV0tO5yQ/XquUBp2juMfZyztnsNa4pLcz7Z
NZQ6p4yn9hxwNs="/>
           <add name="IISWASOnlyAesProvider" type="Microsoft.ApplicationHost.AesProtectedConfigurationProvider" cand name="IIISWASOnlyAesProvider" type="Microsoft.ApplicationHost.AesProtectedConfigurationProvider" cand name cand nam
description="Uses an AES session key to encrypt and decrypt" keyContainerName="iisWasKey" cspProviderName=""
useOAEP="false" useMachineContainer="true"
sessionKey="AQIAAA5mAAAAAAAA4WoiRJ8KHwzAG8AgejPxEOO4/2Vhkolbwo/8gZeNdUDSD36m55hWv4uC9tr/MI
KdnwRLL0NhT50Gccyftqz5xTZ0dg5FtvQhTw/he1NwexTKbV+I4Zrd+sZUqHZTsr7JiEr6OHGXL70qoISW5G2m9U8w
KT3caPiDPNj2aAaYPLo="/>
       </configProtectedData>
   <system.applicationHost>
       <applicationPools>
           <add name="Clr4IntegratedAppPool" managedRuntimeVersion="v4.0" managedPipelineMode="Integrated"
CLRConfigFile="%IIS_USER_HOME%\config\aspnet.config" autoStart="true" />
           <add name="CIr4ClassicAppPool" managedRuntimeVersion="v4.0" managedPipelineMode="Classic"
CLRConfigFile="%IIS_USER_HOME%\config\aspnet.config" autoStart="true" />
           <add name="Clr2IntegratedAppPool" managedRuntimeVersion="v2.0" managedPipelineMode="Integrated"
CLRConfigFile="%IIS_USER_HOME%\config\aspnet.config" autoStart="true" />
           <add name="Clr2ClassicAppPool" managedRuntimeVersion="v2.0" managedPipelineMode="Classic"
CLRConfigFile="%IIS USER HOME%\config\aspnet.config" autoStart="true" />
           <add name="UnmanagedClassicAppPool" managedRuntimeVersion="" managedPipelineMode="Classic"
autoStart="true" />
           <applicationPoolDefaults managedRuntimeLoader="v4.0">
               cprocessModel />
           </applicationPoolDefaults>
       </applicationPools>
```

The section defines the protocols with which the Windows Process Activation Service (WAS) binds.

```
listenerAdapters>
       <add name="http"/>
     </listenerAdapters>
     <sites>
       <site name="WebSite1" id="1" serverAutoStart="true">
         <application path="/">
            <virtualDirectory path="/" physicalPath="%IIS_SITES_HOME%\WebSite1" />
         </application>
         <br/>
<br/>
dings>
            <br/>
<br/>
<br/>
ding protocol="http" bindingInformation=":8080:localhost" />
          </bindings>
       </site>
       <site name="siva.api" id="2">
         <application path="/" applicationPool="Clr4IntegratedAppPool">
            <virtualDirectory path="/" physicalPath="C:\inetpub\wwwroot\projetos_git\siva\siva\siva\siva\siva.api" />
         </application>
         <br/>
<br/>
dings>
            <br/><binding protocol="http" bindingInformation="*:50425:localhost" />
         </bindings>
       </site>
       <siteDefaults>
         <logFile logFormat="W3C" directory="%IIS_USER_HOME%\Logs" />
         <traceFailedRequestsLogging directory="%IIS_USER_HOME%\TraceLogFiles" enabled="true"</pre>
maxLogFileSizeKB="1024" />
       </siteDefaults>
       <applicationDefaults applicationPool="Clr4IntegratedAppPool" />
       <virtualDirectoryDefaults allowSubDirConfig="true" />
     </sites>
     <webLimits />
  </system.applicationHost>
  <system.webServer>
     <serverRuntime />
     <asp scriptErrorSentToBrowser="true">
       <cache diskTemplateCacheDirectory="%TEMP%\iisexpress\ASP Compiled Templates" />
       limits />
     </asp>
     <caching enabled="true" enableKernelCache="true">
     </caching>
     <cgi />
```

```
<defaultDocument enabled="true">
  <files>
    <add value="Default.htm" />
    <add value="Default.asp" />
    <add value="index.htm" />
    <add value="index.html" />
    <add value="iisstart.htm" />
    <add value="default.aspx" />
  </files>
</defaultDocument>
<directoryBrowse enabled="false" />
<fastCgi />
<!--
 The <globalModules> section defines all native-code modules.
 To enable a module, specify it in the <modules> section.
-->
<globalModules>
  <add name="HttpLoggingModule" image="%IIS BIN%\loghttp.dll" />
  <add name="UriCacheModule" image="%IIS_BIN%\cachuri.dll" />
     <add name="FileCacheModule" image="%IIS BIN%\cachfile.dll" /> -->
  <add name="TokenCacheModule" image="%IIS BIN%\cachtokn.dll" />
     <add name="HttpCacheModule" image="%IIS_BIN%\cachhttp.dll" /> -->
  <add name="DynamicCompressionModule" image="%IIS BIN%\compdyn.dll" />
  <add name="StaticCompressionModule" image="%IIS BIN%\compstat.dll" />
  <add name="DefaultDocumentModule" image="%IIS_BIN%\defdoc.dll" />
  <add name="DirectoryListingModule" image="%IIS BIN%\dirlist.dll" />
  <add name="ProtocolSupportModule" image="%IIS BIN%\protsup.dll" />
  <add name="HttpRedirectionModule" image="%IIS BIN%\redirect.dll" />
  <add name="ServerSideIncludeModule" image="%IIS BIN%\iis ssi.dll" />
  <add name="StaticFileModule" image="%IIS_BIN%\static.dll" />
  <add name="AnonymousAuthenticationModule" image="%IIS BIN%\authanon.dll" />
  <add name="CertificateMappingAuthenticationModule" image="%IIS_BIN%\authcert.dll" />
  <add name="UrlAuthorizationModule" image="%IIS_BIN%\urlauthz.dll" />
  <add name="BasicAuthenticationModule" image="%IIS_BIN%\authbas.dll" />
  <add name="WindowsAuthenticationModule" image="%IIS_BIN%\authsspi.dll" />
     <add name="DigestAuthenticationModule" image="%IIS_BIN%\authmd5.dll" /> -->
  <add name="IISCertificateMappingAuthenticationModule" image="%IIS_BIN%\authmap.dll" />
  <add name="IpRestrictionModule" image="%IIS_BIN%\iprestr.dll" />
  <add name="DynamiclpRestrictionModule" image="%IIS_BIN%\diprestr.dll" />
  <add name="RequestFilteringModule" image="%IIS_BIN%\modrqflt.dll" />
  <add name="CustomLoggingModule" image="%IIS_BIN%\logcust.dll" />
  <add name="CustomErrorModule" image="%IIS_BIN%\custerr.dll" />
     <add name="TracingModule" image="%IIS_BIN%\iisetw.dll" /> -->
  <add name="FailedRequestsTracingModule" image="%IIS_BIN%\iisfreb.dll" />
  <add name="RequestMonitorModule" image="%IIS_BIN%\iisregs.dll" />
```

<!--

<!--

<!--

<!--

```
<add name="IsapiModule" image="%IIS BIN%\isapi.dll" />
       <add name="IsapiFilterModule" image="%IIS BIN%\filter.dll" />
       <add name="CgiModule" image="%IIS_BIN%\cgi.dll" />
       <add name="FastCgiModule" image="%IIS_BIN%\iisfcgi.dll" />
          <add name="WebDAVModule" image="%IIS_BIN%\webdav.dll" /> -->
<!--
       <add name="RewriteModule" image="%IIS_BIN%\rewrite.dll" />
       <add name="ConfigurationValidationModule" image="%IIS BIN%\validcfg.dll" />
       <add name="WebSocketModule" image="%IIS BIN%\iiswsock.dll" />
       <add name="WebMatrixSupportModule" image="%IIS_BIN%\webmatrixsup.dll" />
       <add name="ManagedEngine" image="%windir%\Microsoft.NET\Framework\v2.0.50727\webengine.dll"</p>
preCondition="integratedMode,runtimeVersionv2.0,bitness32" />
       <add name="ManagedEngine64" image="%windir%\Microsoft.NET\Framework64\v2.0.50727\webengine.dll"
preCondition="integratedMode,runtimeVersionv2.0,bitness64" />
       <add name="ManagedEngineV4.0_32bit"
image="%windir%\Microsoft.NET\Framework\v4.0.30319\webengine4.dll"
preCondition="integratedMode,runtimeVersionv4.0,bitness32" />
       <add name="ManagedEngineV4.0_64bit"
image="%windir%\Microsoft.NET\Framework64\v4.0.30319\webengine4.dll"
preCondition="integratedMode,runtimeVersionv4.0,bitness64" />
       <add name="ApplicationInitializationModule" image="%IIS_BIN%\warmup.dll" />
    </globalModules>
    <a href="httpCompression directory="%TEMP%\iisexpress\IIS Temporary Compressed Files">
       <scheme name="gzip" dll="%IIS_BIN%\gzip.dll" />
       <dynamicTypes>
         <add mimeType="text/*" enabled="true" />
         <add mimeType="message/*" enabled="true" />
         <add mimeType="application/javascript" enabled="true" />
         <add mimeType="application/atom+xml" enabled="true" />
         <add mimeType="application/xaml+xml" enabled="true" />
         <add mimeType="*/*" enabled="false" />
       </dynamicTypes>
       <staticTypes>
         <add mimeType="text/*" enabled="true" />
         <add mimeType="message/*" enabled="true" />
         <add mimeType="image/svg+xml" enabled="true" />
         <add mimeType="application/javascript" enabled="true" />
         <add mimeType="application/atom+xml" enabled="true" />
         <add mimeType="application/xaml+xml" enabled="true" />
         <add mimeType="*/*" enabled="false" />
       </staticTypes>
    </httpCompression>
    <a href="httpErrors"><a href="httpErrors"><httpErrors</a> lockAttributes="allowAbsolutePathsWhenDelegated,defaultPath"></a>
       <error statusCode="401" prefixLanguageFilePath="%IIS_BIN%\custerr" path="401.htm" />
       <error statusCode="403" prefixLanguageFilePath="%IIS_BIN%\custerr" path="403.htm" />
       <error statusCode="404" prefixLanguageFilePath="%IIS_BIN%\custerr" path="404.htm" />
       <error statusCode="405" prefixLanguageFilePath="%IIS_BIN%\custerr" path="405.htm" />
       <error statusCode="406" prefixLanguageFilePath="%IIS_BIN%\custerr" path="406.htm" />
       <error statusCode="412" prefixLanguageFilePath="%IIS_BIN%\custerr" path="412.htm" />
       <error statusCode="500" prefixLanguageFilePath="%IIS_BIN%\custerr" path="500.htm" />
```

```
<error statusCode="501" prefixLanguageFilePath="%IIS_BIN%\custerr" path="501.htm" />
       <error statusCode="502" prefixLanguageFilePath="%IIS_BIN%\custerr" path="502.htm" />
    </httpErrors>
    <a href="httpLogging dontLog="false"/>
    <httpProtocol>
       <customHeaders>
         <clear />
         <add name="X-Powered-By" value="ASP.NET" />
       </customHeaders>
       <redirectHeaders>
         <clear />
       </redirectHeaders>
    </httpProtocol>
    <a href="httpRedirect enabled="false"/>
    <a href="httpTracing">httpTracing></a>
    </httpTracing>
    <isapiFilters>
       <filter name="ASP.Net_2.0.50727-64"</pre>
path="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet filter.dll" enableCache="true"
preCondition="bitness64,runtimeVersionv2.0" />
       <filter name="ASP.Net_2.0.50727.0" path="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_filter.dll"
enableCache="true" preCondition="bitness32,runtimeVersionv2.0" />
       <filter name="ASP.Net_2.0_for_v1.1" path="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_filter.dll"
enableCache="true" preCondition="runtimeVersionv1.1" />
       <filter name="ASP.Net_4.0_32bit" path="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_filter.dll"
enableCache="true" preCondition="bitness32,runtimeVersionv4.0" />
       <filter name="ASP.Net_4.0_64bit" path="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_filter.dll"
enableCache="true" preCondition="bitness64,runtimeVersionv4.0" />
    </isapiFilters>
    <odbcLogging />
    <security>
       <access sslFlags="None" />
       <applicationDependencies>
          <application name="Active Server Pages" groupId="ASP" />
       </applicationDependencies>
       <authentication>
         <anonymousAuthentication enabled="true" userName="" />
         <basicAuthentication enabled="false" />
```

```
<digestAuthentication enabled="false" />
         <iisClientCertificateMappingAuthentication enabled="false">
         Authentication>
         <windowsAuthentication enabled="false">
            cproviders>
              <add value="Negotiate" />
              <add value="NTLM" />
            </windowsAuthentication>
       </authentication>
       <authorization>
         <add accessType="Allow" users="*" />
       </authorization>
       <ipSecurity allowUnlisted="true" />
       <isapiCgiRestriction notListedIsapisAllowed="true" notListedCgisAllowed="true">
         <add path="%windir%\Microsoft.NET\Framework64\v4.0.30319\webengine4.dll" allowed="true"</pre>
groupId="ASP.NET_v4.0" description="ASP.NET_v4.0" />
         <add path="%windir%\Microsoft.NET\Framework\v4.0.30319\webengine4.dll" allowed="true"
groupId="ASP.NET_v4.0" description="ASP.NET_v4.0" />
         <add path="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll" allowed="true"</pre>
groupId="ASP.NET v2.0.50727" description="ASP.NET v2.0.50727" />
         <add path="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_isapi.dll" allowed="true"
groupId="ASP.NET v2.0.50727" description="ASP.NET v2.0.50727" />
       </isapiCgiRestriction>
       <requestFiltering>
         <fileExtensions allowUnlisted="true" applyToWebDAV="true">
            <add fileExtension=".asa" allowed="false" />
            <add fileExtension=".asax" allowed="false" />
            <add fileExtension=".ascx" allowed="false" />
            <add fileExtension=".master" allowed="false" />
            <add fileExtension=".skin" allowed="false" />
            <add fileExtension=".browser" allowed="false" />
            <add fileExtension=".sitemap" allowed="false" />
            <add fileExtension=".config" allowed="false" />
            <add fileExtension=".cs" allowed="false" />
            <add fileExtension=".csproi" allowed="false" />
            <add fileExtension=".vb" allowed="false" />
            <add fileExtension=".vbproj" allowed="false" />
            <add fileExtension=".webinfo" allowed="false" />
            <add fileExtension=".licx" allowed="false" />
            <add fileExtension=".resx" allowed="false" />
            <add fileExtension=".resources" allowed="false" />
```

<cli>clientCertificateMappingAuthentication enabled="false" />

```
<add fileExtension=".mdb" allowed="false" />
       <add fileExtension=".vjsproj" allowed="false" />
       <add fileExtension=".java" allowed="false" />
       <add fileExtension=".jsl" allowed="false" />
       <add fileExtension=".ldb" allowed="false" />
       <add fileExtension=".dsdgm" allowed="false" />
       <add fileExtension=".ssdgm" allowed="false" />
       <add fileExtension=".lsad" allowed="false" />
       <add fileExtension=".ssmap" allowed="false" />
       <add fileExtension=".cd" allowed="false" />
       <add fileExtension=".dsprototype" allowed="false" />
       <add fileExtension=".lsaprototype" allowed="false" />
       <add fileExtension=".sdm" allowed="false" />
       <add fileExtension=".sdmDocument" allowed="false" />
       <add fileExtension=".mdf" allowed="false" />
       <add fileExtension=".ldf" allowed="false" />
       <add fileExtension=".ad" allowed="false" />
       <add fileExtension=".dd" allowed="false" />
       <add fileExtension=".ldd" allowed="false" />
       <add fileExtension=".sd" allowed="false" />
       <add fileExtension=".adprototype" allowed="false" />
       <add fileExtension=".lddprototype" allowed="false" />
       <add fileExtension=".exclude" allowed="false" />
       <add fileExtension=".refresh" allowed="false" />
       <add fileExtension=".compiled" allowed="false" />
       <add fileExtension=".msgx" allowed="false" />
       <add fileExtension=".vsdisco" allowed="false" />
       <add fileExtension=".rules" allowed="false" />
    </fileExtensions>
    <verbs allowUnlisted="true" applyToWebDAV="true" />
    <hiddenSegments applyToWebDAV="true">
       <add segment="web.config" />
       <add segment="bin" />
       <add segment="App_code" />
       <add segment="App_GlobalResources" />
       <add segment="App_LocalResources" />
       <add segment="App_WebReferences" />
       <add segment="App_Data" />
       <add segment="App_Browsers" />
    </hiddenSegments>
  </requestFiltering>
</security>
<serverSideInclude ssiExecDisable="false" />
<staticContent lockAttributes="isDocFooterFileName">
  <mimeMap fileExtension=".323" mimeType="text/h323" />
  <mimeMap fileExtension=".3g2" mimeType="video/3gpp2" />
  <mimeMap fileExtension=".3gp2" mimeType="video/3gpp2" />
  <mimeMap fileExtension=".3gp" mimeType="video/3gpp" />
```

```
<mimeMap fileExtension=".3gpp" mimeType="video/3gpp" />
<mimeMap fileExtension=".aac" mimeType="audio/aac" />
<mimeMap fileExtension=".aaf" mimeType="application/octet-stream" />
<mimeMap fileExtension=".aca" mimeType="application/octet-stream" />
<mimeMap fileExtension=".accdb" mimeType="application/msaccess" />
<mimeMap fileExtension=".accde" mimeType="application/msaccess" />
<mimeMap fileExtension=".accdt" mimeType="application/msaccess" />
<mimeMap fileExtension=".acx" mimeType="application/internet-property-stream" />
<mimeMap fileExtension=".adt" mimeType="audio/vnd.dlna.adts" />
<mimeMap fileExtension=".adts" mimeType="audio/vnd.dlna.adts" />
<mimeMap fileExtension=".afm" mimeType="application/octet-stream" />
<mimeMap fileExtension=".ai" mimeType="application/postscript" />
<mimeMap fileExtension=".aif" mimeType="audio/x-aiff" />
<mimeMap fileExtension=".aifc" mimeType="audio/aiff" />
<mimeMap fileExtension=".aiff" mimeType="audio/aiff" />
<mimeMap fileExtension=".appcache" mimeType="text/cache-manifest" />
<mimeMap fileExtension=".application" mimeType="application/x-ms-application" />
<mimeMap fileExtension=".art" mimeType="image/x-jg" />
<mimeMap fileExtension=".asd" mimeType="application/octet-stream" />
<mimeMap fileExtension=".asf" mimeType="video/x-ms-asf" />
<mimeMap fileExtension=".asi" mimeType="application/octet-stream" />
<mimeMap fileExtension=".asm" mimeType="text/plain" />
<mimeMap fileExtension=".asr" mimeType="video/x-ms-asf" />
<mimeMap fileExtension=".asx" mimeType="video/x-ms-asf" />
<mimeMap fileExtension=".atom" mimeType="application/atom+xml" />
<mimeMap fileExtension=".au" mimeType="audio/basic" />
<mimeMap fileExtension=".avi" mimeType="video/msvideo" />
<mimeMap fileExtension=".axs" mimeType="application/olescript" />
<mimeMap fileExtension=".bas" mimeType="text/plain" />
<mimeMap fileExtension=".bcpio" mimeType="application/x-bcpio" />
<mimeMap fileExtension=".bin" mimeType="application/octet-stream" />
<mimeMap fileExtension=".bmp" mimeType="image/bmp" />
<mimeMap fileExtension=".c" mimeType="text/plain" />
<mimeMap fileExtension=".cab" mimeType="application/vnd.ms-cab-compressed" />
<mimeMap fileExtension=".calx" mimeType="application/vnd.ms-office.calx" />
<mimeMap fileExtension=".cat" mimeType="application/vnd.ms-pki.seccat" />
<mimeMap fileExtension=".cdf" mimeType="application/x-cdf" />
<mimeMap fileExtension=".chm" mimeType="application/octet-stream" />
<mimeMap fileExtension=".class" mimeType="application/x-java-applet" />
<mimeMap fileExtension=".clp" mimeType="application/x-msclip" />
<mimeMap fileExtension=".cmx" mimeType="image/x-cmx" />
<mimeMap fileExtension=".cnf" mimeType="text/plain" />
<mimeMap fileExtension=".cod" mimeType="image/cis-cod" />
<mimeMap fileExtension=".cpio" mimeType="application/x-cpio" />
<mimeMap fileExtension=".cpp" mimeType="text/plain" />
<mimeMap fileExtension=".crd" mimeType="application/x-mscardfile" />
<mimeMap fileExtension=".crl" mimeType="application/pkix-crl" />
<mimeMap fileExtension=".crt" mimeType="application/x-x509-ca-cert" />
<mimeMap fileExtension=".csh" mimeType="application/x-csh" />
<mimeMap fileExtension=".css" mimeType="text/css" />
<mimeMap fileExtension=".csv" mimeType="application/octet-stream" />
```

```
<mimeMap fileExtension=".cur" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".dcr" mimeType="application/x-director" />
       <mimeMap fileExtension=".deploy" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".der" mimeType="application/x-x509-ca-cert" />
       <mimeMap fileExtension=".dib" mimeType="image/bmp" />
       <mimeMap fileExtension=".dir" mimeType="application/x-director" />
       <mirmeMap fileExtension=".disco" mimeType="text/xml" />
       <mimeMap fileExtension=".dll" mimeType="application/x-msdownload" />
       <mimeMap fileExtension=".dll.config" mimeType="text/xml" />
       <mimeMap fileExtension=".dlm" mimeType="text/dlm" />
       <mimeMap fileExtension=".doc" mimeType="application/msword" />
       <mimeMap fileExtension=".docm" mimeType="application/vnd.ms-word.document.macroEnabled.12" />
       <mimeMap fileExtension=".docx" mimeType="application/vnd.openxmlformats-
officedocument.wordprocessingml.document" />
       <mimeMap fileExtension=".dot" mimeType="application/msword" />
       <mimeMap fileExtension=".dotm" mimeType="application/vnd.ms-word.template.macroEnabled.12" />
       <mimeMap fileExtension=".dotx" mimeType="application/vnd.openxmlformats-
officedocument.wordprocessingml.template" />
       <mimeMap fileExtension=".dsp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".dtd" mimeType="text/xml" />
       <mimeMap fileExtension=".dvi" mimeType="application/x-dvi" />
       <mimeMap fileExtension=".dvr-ms" mimeType="video/x-ms-dvr" />
       <mimeMap fileExtension=".dwf" mimeType="drawing/x-dwf" />
       <mimeMap fileExtension=".dwp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".dxr" mimeType="application/x-director" />
       <mirmeMap fileExtension=".eml" mimeType="message/rfc822" />
       <mimeMap fileExtension=".emz" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".eot" mimeType="application/vnd.ms-fontobject" />
       <mimeMap fileExtension=".eps" mimeType="application/postscript" />
       <mimeMap fileExtension=".etx" mimeType="text/x-setext" />
       <mimeMap fileExtension=".evy" mimeType="application/envoy" />
       <mimeMap fileExtension=".exe" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".exe.config" mimeType="text/xml" />
       <mimeMap fileExtension=".fdf" mimeType="application/vnd.fdf" />
       <mimeMap fileExtension=".fif" mimeType="application/fractals" />
       <mimeMap fileExtension=".fla" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".flr" mimeType="x-world/x-vrml" />
       <mimeMap fileExtension=".flv" mimeType="video/x-flv" />
       <mimeMap fileExtension=".gif" mimeType="image/gif" />
       <mimeMap fileExtension=".gtar" mimeType="application/x-gtar" />
       <mimeMap fileExtension=".gz" mimeType="application/x-gzip" />
       <mimeMap fileExtension=".h" mimeType="text/plain" />
       <mimeMap fileExtension=".hdf" mimeType="application/x-hdf" />
       <mimeMap fileExtension=".hdml" mimeType="text/x-hdml" />
       <mimeMap fileExtension=".hhc" mimeType="application/x-oleobject" />
       <mimeMap fileExtension=".hhk" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".hhp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".hlp" mimeType="application/winhlp" />
       <mimeMap fileExtension=".hqx" mimeType="application/mac-binhex40" />
       <mimeMap fileExtension=".hta" mimeType="application/hta" />
       <mimeMap fileExtension=".htc" mimeType="text/x-component" />
```

```
<mimeMap fileExtension=".htm" mimeType="text/html" />
<mimeMap fileExtension=".html" mimeType="text/html" />
<mimeMap fileExtension=".htt" mimeType="text/webviewhtml" />
<mimeMap fileExtension=".hxt" mimeType="text/html" />
<mimeMap fileExtension=".ico" mimeType="image/x-icon" />
<mimeMap fileExtension=".ics" mimeType="text/calendar" />
<mirmeMap fileExtension=".ief" mimeType="image/ief" />
<mimeMap fileExtension=".iii" mimeType="application/x-iphone" />
<mimeMap fileExtension=".inf" mimeType="application/octet-stream" />
<mimeMap fileExtension=".ins" mimeType="application/x-internet-signup" />
<mimeMap fileExtension=".isp" mimeType="application/x-internet-signup" />
<mimeMap fileExtension=".IVF" mimeType="video/x-ivf" />
<mimeMap fileExtension=".jar" mimeType="application/java-archive" />
<mimeMap fileExtension=".java" mimeType="application/octet-stream" />
<mimeMap fileExtension=".jck" mimeType="application/liquidmotion" />
<mimeMap fileExtension=".jcz" mimeType="application/liquidmotion" />
<mimeMap fileExtension=".jfif" mimeType="image/pjpeg" />
<mimeMap fileExtension=".jpb" mimeType="application/octet-stream" />
<mimeMap fileExtension=".jpe" mimeType="image/jpeg" />
<mimeMap fileExtension=".jpeg" mimeType="image/jpeg" />
<mimeMap fileExtension=".jpg" mimeType="image/jpeg" />
<mimeMap fileExtension=".js" mimeType="application/javascript" />
<mimeMap fileExtension=".json" mimeType="application/json" />
<mimeMap fileExtension=".jsonId" mimeType="application/Id+json" />
<mimeMap fileExtension=".jsx" mimeType="text/jscript" />
<mimeMap fileExtension=".latex" mimeType="application/x-latex" />
<mimeMap fileExtension=".less" mimeType="text/css" />
<mimeMap fileExtension=".lit" mimeType="application/x-ms-reader" />
<mimeMap fileExtension=".lpk" mimeType="application/octet-stream" />
<mimeMap fileExtension=".lsf" mimeType="video/x-la-asf" />
<mimeMap fileExtension=".lsx" mimeType="video/x-la-asf" />
<mimeMap fileExtension=".lzh" mimeType="application/octet-stream" />
<mimeMap fileExtension=".m13" mimeType="application/x-msmediaview" />
<mimeMap fileExtension=".m14" mimeType="application/x-msmediaview" />
<mimeMap fileExtension=".m1v" mimeType="video/mpeg" />
<mimeMap fileExtension=".m2ts" mimeType="video/vnd.dlna.mpeg-tts" />
<mimeMap fileExtension=".m3u" mimeType="audio/x-mpegurl" />
<mimeMap fileExtension=".m4a" mimeType="audio/mp4" />
<mimeMap fileExtension=".m4v" mimeType="video/mp4" />
<mimeMap fileExtension=".man" mimeType="application/x-troff-man" />
<mimeMap fileExtension=".manifest" mimeType="application/x-ms-manifest" />
<mimeMap fileExtension=".map" mimeType="text/plain" />
<mimeMap fileExtension=".mdb" mimeType="application/x-msaccess" />
<mimeMap fileExtension=".mdp" mimeType="application/octet-stream" />
<mimeMap fileExtension=".me" mimeType="application/x-troff-me" />
<mimeMap fileExtension=".mht" mimeType="message/rfc822" />
<mimeMap fileExtension=".mhtml" mimeType="message/rfc822" />
<mimeMap fileExtension=".mid" mimeType="audio/mid" />
<mimeMap fileExtension=".midi" mimeType="audio/mid" />
<mimeMap fileExtension=".mix" mimeType="application/octet-stream" />
<mimeMap fileExtension=".mmf" mimeType="application/x-smaf" />
```

```
<mimeMap fileExtension=".mno" mimeType="text/xml" />
<mimeMap fileExtension=".mny" mimeType="application/x-msmoney" />
<mimeMap fileExtension=".mov" mimeType="video/quicktime" />
<mimeMap fileExtension=".movie" mimeType="video/x-sgi-movie" />
<mimeMap fileExtension=".mp2" mimeType="video/mpeg" />
<mimeMap fileExtension=".mp3" mimeType="audio/mpeg" />
<mimeMap fileExtension=".mp4" mimeType="video/mp4" />
<mimeMap fileExtension=".mp4v" mimeType="video/mp4" />
<mimeMap fileExtension=".mpa" mimeType="video/mpeg" />
<mimeMap fileExtension=".mpe" mimeType="video/mpeg" />
<mimeMap fileExtension=".mpeg" mimeType="video/mpeg" />
<mimeMap fileExtension=".mpg" mimeType="video/mpeg" />
<mimeMap fileExtension=".mpp" mimeType="application/vnd.ms-project" />
<mimeMap fileExtension=".mpv2" mimeType="video/mpeg" />
<mimeMap fileExtension=".ms" mimeType="application/x-troff-ms" />
<mimeMap fileExtension=".msi" mimeType="application/octet-stream" />
<mimeMap fileExtension=".mso" mimeType="application/octet-stream" />
<mimeMap fileExtension=".mvb" mimeType="application/x-msmediaview" />
<mimeMap fileExtension=".mvc" mimeType="application/x-miva-compiled" />
<mimeMap fileExtension=".nc" mimeType="application/x-netcdf" />
<mimeMap fileExtension=".nsc" mimeType="video/x-ms-asf" />
<mimeMap fileExtension=".nws" mimeType="message/rfc822" />
<mimeMap fileExtension=".ocx" mimeType="application/octet-stream" />
<mimeMap fileExtension=".oda" mimeType="application/oda" />
<mimeMap fileExtension=".odc" mimeType="text/x-ms-odc" />
<mimeMap fileExtension=".ods" mimeType="application/oleobject" />
<mimeMap fileExtension=".oga" mimeType="audio/ogg" />
<mimeMap fileExtension=".ogg" mimeType="video/ogg" />
<mimeMap fileExtension=".ogv" mimeType="video/ogg" />
<mimeMap fileExtension=".one" mimeType="application/onenote" />
<mimeMap fileExtension=".onea" mimeType="application/onenote" />
<mimeMap fileExtension=".onetoc" mimeType="application/onenote" />
<mimeMap fileExtension=".onetoc2" mimeType="application/onenote" />
<mimeMap fileExtension=".onetmp" mimeType="application/onenote" />
<mimeMap fileExtension=".onepkg" mimeType="application/onenote" />
<mimeMap fileExtension=".osdx" mimeType="application/opensearchdescription+xml" />
<mimeMap fileExtension=".otf" mimeType="font/otf" />
<mimeMap fileExtension=".p10" mimeType="application/pkcs10" />
<mimeMap fileExtension=".p12" mimeType="application/x-pkcs12" />
<mimeMap fileExtension=".p7b" mimeType="application/x-pkcs7-certificates" />
<mimeMap fileExtension=".p7c" mimeType="application/pkcs7-mime" />
<mimeMap fileExtension=".p7m" mimeType="application/pkcs7-mime" />
<mimeMap fileExtension=".p7r" mimeType="application/x-pkcs7-certregresp" />
<mimeMap fileExtension=".p7s" mimeType="application/pkcs7-signature" />
<mimeMap fileExtension=".pbm" mimeType="image/x-portable-bitmap" />
<mimeMap fileExtension=".pcx" mimeType="application/octet-stream" />
<mimeMap fileExtension=".pcz" mimeType="application/octet-stream" />
<mimeMap fileExtension=".pdf" mimeType="application/pdf" />
<mimeMap fileExtension=".pfb" mimeType="application/octet-stream" />
<mimeMap fileExtension=".pfm" mimeType="application/octet-stream" />
<mimeMap fileExtension=".pfx" mimeType="application/x-pkcs12" />
```

```
<mimeMap fileExtension=".pgm" mimeType="image/x-portable-graymap" />
       <mimeMap fileExtension=".pko" mimeType="application/vnd.ms-pki.pko" />
       <mimeMap fileExtension=".pma" mimeType="application/x-perfmon" />
       <mimeMap fileExtension=".pmc" mimeType="application/x-perfmon" />
       <mimeMap fileExtension=".pml" mimeType="application/x-perfmon" />
       <mimeMap fileExtension=".pmr" mimeType="application/x-perfmon" />
       <mimeMap fileExtension=".pmw" mimeType="application/x-perfmon" />
       <mimeMap fileExtension=".png" mimeType="image/png" />
       <mimeMap fileExtension=".pnm" mimeType="image/x-portable-anymap" />
       <mimeMap fileExtension=".pnz" mimeType="image/png" />
       <mimeMap fileExtension=".pot" mimeType="application/vnd.ms-powerpoint" />
       <mimeMap fileExtension=".potm" mimeType="application/vnd.ms-powerpoint.template.macroEnabled.12" />
       <mimeMap fileExtension=".potx" mimeType="application/vnd.openxmlformats-
officedocument.presentationml.template" />
       <mimeMap fileExtension=".ppam" mimeType="application/vnd.ms-powerpoint.addin.macroEnabled.12" />
       <mimeMap fileExtension=".ppm" mimeType="image/x-portable-pixmap" />
       <mimeMap fileExtension=".pps" mimeType="application/vnd.ms-powerpoint" />
       <mimeMap fileExtension=".ppsm" mimeType="application/vnd.ms-powerpoint.slideshow.macroEnabled.12" />
       <mimeMap fileExtension=".ppsx" mimeType="application/vnd.openxmlformats-
officedocument.presentationml.slideshow" />
       <mimeMap fileExtension=".ppt" mimeType="application/vnd.ms-powerpoint" />
       <mimeMap fileExtension=".pptm" mimeType="application/vnd.ms-powerpoint.presentation.macroEnabled.12"</p>
/>
       <mimeMap fileExtension=".pptx" mimeType="application/vnd.openxmlformats-
officedocument.presentationml.presentation" />
       <mimeMap fileExtension=".prf" mimeType="application/pics-rules" />
       <mimeMap fileExtension=".prm" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".prx" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".ps" mimeType="application/postscript" />
       <mimeMap fileExtension=".psd" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".psm" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".psp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".pub" mimeType="application/x-mspublisher" />
       <mimeMap fileExtension=".qt" mimeType="video/quicktime" />
       <mimeMap fileExtension=".qtl" mimeType="application/x-quicktimeplayer" />
       <mimeMap fileExtension=".qxd" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".ra" mimeType="audio/x-pn-realaudio" />
       <mimeMap fileExtension=".ram" mimeType="audio/x-pn-realaudio" />
       <mimeMap fileExtension=".rar" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".ras" mimeType="image/x-cmu-raster" />
       <mimeMap fileExtension=".rf" mimeType="image/vnd.rn-realflash" />
       <mimeMap fileExtension=".rgb" mimeType="image/x-rgb" />
       <mimeMap fileExtension=".rm" mimeType="application/vnd.rn-realmedia" />
       <mirmeMap fileExtension=".rmi" mimeType="audio/mid" />
       <mimeMap fileExtension=".roff" mimeType="application/x-troff" />
       <mimeMap fileExtension=".rpm" mimeType="audio/x-pn-realaudio-plugin" />
       <mimeMap fileExtension=".rtf" mimeType="application/rtf" />
       <mimeMap fileExtension=".rtx" mimeType="text/richtext" />
       <mimeMap fileExtension=".scd" mimeType="application/x-msschedule" />
       <mimeMap fileExtension=".sct" mimeType="text/scriptlet" />
       <mimeMap fileExtension=".sea" mimeType="application/octet-stream" />
```

```
<mimeMap fileExtension=".setpay" mimeType="application/set-payment-initiation" />
       <mimeMap fileExtension=".setreg" mimeType="application/set-registration-initiation" />
       <mimeMap fileExtension=".sgml" mimeType="text/sgml" />
       <mimeMap fileExtension=".sh" mimeType="application/x-sh" />
       <mimeMap fileExtension=".shar" mimeType="application/x-shar" />
       <mimeMap fileExtension=".sit" mimeType="application/x-stuffit" />
       <mimeMap fileExtension=".sldm" mimeType="application/vnd.ms-powerpoint.slide.macroEnabled.12" />
       <mimeMap fileExtension=".sldx" mimeType="application/vnd.openxmlformats-
officedocument.presentationml.slide" />
       <mimeMap fileExtension=".smd" mimeType="audio/x-smd" />
       <mimeMap fileExtension=".smi" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".smx" mimeType="audio/x-smd" />
       <mimeMap fileExtension=".smz" mimeType="audio/x-smd" />
       <mimeMap fileExtension=".snd" mimeType="audio/basic" />
       <mimeMap fileExtension=".snp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".spc" mimeType="application/x-pkcs7-certificates" />
       <mimeMap fileExtension=".spl" mimeType="application/futuresplash" />
       <mimeMap fileExtension=".spx" mimeType="audio/ogg" />
       <mimeMap fileExtension=".src" mimeType="application/x-wais-source" />
       <mimeMap fileExtension=".ssm" mimeType="application/streamingmedia" />
       <mimeMap fileExtension=".sst" mimeType="application/vnd.ms-pki.certstore" />
       <mimeMap fileExtension=".stl" mimeType="application/vnd.ms-pki.stl" />
       <mimeMap fileExtension=".sv4cpio" mimeType="application/x-sv4cpio" />
       <mimeMap fileExtension=".sv4crc" mimeType="application/x-sv4crc" />
       <mimeMap fileExtension=".svg" mimeType="image/svg+xml" />
       <mimeMap fileExtension=".svgz" mimeType="image/svg+xml" />
       <mimeMap fileExtension=".swf" mimeType="application/x-shockwave-flash" />
       <mimeMap fileExtension=".t" mimeType="application/x-troff" />
       <mimeMap fileExtension=".tar" mimeType="application/x-tar" />
       <mimeMap fileExtension=".tcl" mimeType="application/x-tcl" />
       <mimeMap fileExtension=".tex" mimeType="application/x-tex" />
       <mimeMap fileExtension=".texi" mimeType="application/x-texinfo" />
       <mimeMap fileExtension=".texinfo" mimeType="application/x-texinfo" />
       <mimeMap fileExtension=".tgz" mimeType="application/x-compressed" />
       <mimeMap fileExtension=".thmx" mimeType="application/vnd.ms-officetheme" />
       <mimeMap fileExtension=".thn" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".tif" mimeType="image/tiff" />
       <mimeMap fileExtension=".tiff" mimeType="image/tiff" />
       <mimeMap fileExtension=".toc" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".tr" mimeType="application/x-troff" />
       <mimeMap fileExtension=".trm" mimeType="application/x-msterminal" />
       <mimeMap fileExtension=".ts" mimeType="video/vnd.dlna.mpeg-tts" />
       <mimeMap fileExtension=".tsv" mimeType="text/tab-separated-values" />
       <mimeMap fileExtension=".ttf" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".tts" mimeType="video/vnd.dlna.mpeg-tts" />
       <mimeMap fileExtension=".txt" mimeType="text/plain" />
       <mimeMap fileExtension=".u32" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".uls" mimeType="text/iuls" />
       <mimeMap fileExtension=".ustar" mimeType="application/x-ustar" />
       <mimeMap fileExtension=".vbs" mimeType="text/vbscript" />
       <mimeMap fileExtension=".vcf" mimeType="text/x-vcard" />
```

```
<mimeMap fileExtension=".vcs" mimeType="text/plain" />
<mimeMap fileExtension=".vdx" mimeType="application/vnd.ms-visio.viewer" />
<mimeMap fileExtension=".vml" mimeType="text/xml" />
<mimeMap fileExtension=".vsd" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".vss" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".vst" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".vsto" mimeType="application/x-ms-vsto" />
<mimeMap fileExtension=".vsw" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".vsx" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".vtx" mimeType="application/vnd.visio" />
<mimeMap fileExtension=".wav" mimeType="audio/wav" />
<mimeMap fileExtension=".wax" mimeType="audio/x-ms-wax" />
<mimeMap fileExtension=".wbmp" mimeType="image/vnd.wap.wbmp" />
<mimeMap fileExtension=".wcm" mimeType="application/vnd.ms-works" />
<mimeMap fileExtension=".wdb" mimeType="application/vnd.ms-works" />
<mimeMap fileExtension=".webm" mimeType="video/webm" />
<mimeMap fileExtension=".wks" mimeType="application/vnd.ms-works" />
<mimeMap fileExtension=".wm" mimeType="video/x-ms-wm" />
<mimeMap fileExtension=".wma" mimeType="audio/x-ms-wma" />
<mimeMap fileExtension=".wmd" mimeType="application/x-ms-wmd" />
<mimeMap fileExtension=".wmf" mimeType="application/x-msmetafile" />
<mimeMap fileExtension=".wml" mimeType="text/vnd.wap.wml" />
<mimeMap fileExtension=".wmlc" mimeType="application/vnd.wap.wmlc" />
<mimeMap fileExtension=".wmls" mimeType="text/vnd.wap.wmlscript" />
<mimeMap fileExtension=".wmlsc" mimeType="application/vnd.wap.wmlscriptc" />
<mimeMap fileExtension=".wmp" mimeType="video/x-ms-wmp" />
<mimeMap fileExtension=".wmv" mimeType="video/x-ms-wmv" />
<mimeMap fileExtension=".wmx" mimeType="video/x-ms-wmx" />
<mimeMap fileExtension=".wmz" mimeType="application/x-ms-wmz" />
<mimeMap fileExtension=".woff" mimeType="font/x-woff" />
<mimeMap fileExtension=".woff2" mimeType="application/font-woff2" />
<mimeMap fileExtension=".wps" mimeType="application/vnd.ms-works" />
<mimeMap fileExtension=".wri" mimeType="application/x-mswrite" />
<mimeMap fileExtension=".wrl" mimeType="x-world/x-vrml" />
<mimeMap fileExtension=".wrz" mimeType="x-world/x-vrml" />
<mimeMap fileExtension=".wsdl" mimeType="text/xml" />
<mimeMap fileExtension=".wtv" mimeType="video/x-ms-wtv" />
<mimeMap fileExtension=".wvx" mimeType="video/x-ms-wvx" />
<mimeMap fileExtension=".x" mimeType="application/directx" />
<mimeMap fileExtension=".xaf" mimeType="x-world/x-vrml" />
<mimeMap fileExtension=".xaml" mimeType="application/xaml+xml" />
<mimeMap fileExtension=".xap" mimeType="application/x-silverlight-app" />
<mimeMap fileExtension=".xbap" mimeType="application/x-ms-xbap" />
<mimeMap fileExtension=".xbm" mimeType="image/x-xbitmap" />
<mimeMap fileExtension=".xdr" mimeType="text/plain" />
<mimeMap fileExtension=".xht" mimeType="application/xhtml+xml" />
<mimeMap fileExtension=".xhtml" mimeType="application/xhtml+xml" />
<mimeMap fileExtension=".xla" mimeType="application/vnd.ms-excel" />
<mimeMap fileExtension=".xlam" mimeType="application/vnd.ms-excel.addin.macroEnabled.12" />
<mimeMap fileExtension=".xlc" mimeType="application/vnd.ms-excel" />
<mimeMap fileExtension=".xlm" mimeType="application/vnd.ms-excel" />
```

```
<mimeMap fileExtension=".xls" mimeType="application/vnd.ms-excel" />
       <mimeMap fileExtension=".xlsb" mimeType="application/vnd.ms-excel.sheet.binary.macroEnabled.12" />
       <mimeMap fileExtension=".xlsm" mimeType="application/vnd.ms-excel.sheet.macroEnabled.12" />
       <mimeMap fileExtension=".xlsx" mimeType="application/vnd.openxmlformats-
officedocument.spreadsheetml.sheet" />
       <mimeMap fileExtension=".xlt" mimeType="application/vnd.ms-excel" />
       <mimeMap fileExtension=".xltm" mimeType="application/vnd.ms-excel.template.macroEnabled.12" />
       <mimeMap fileExtension=".xltx" mimeType="application/vnd.openxmlformats-</p>
officedocument.spreadsheetml.template" />
       <mimeMap fileExtension=".xlw" mimeType="application/vnd.ms-excel" />
       <mirmeMap fileExtension=".xml" mimeType="text/xml" />
       <mimeMap fileExtension=".xof" mimeType="x-world/x-vrml" />
       <mimeMap fileExtension=".xpm" mimeType="image/x-xpixmap" />
       <mimeMap fileExtension=".xps" mimeType="application/vnd.ms-xpsdocument" />
       <mimeMap fileExtension=".xsd" mimeType="text/xml" />
       <mimeMap fileExtension=".xsf" mimeType="text/xml" />
       <mimeMap fileExtension=".xsl" mimeType="text/xml" />
       <mirmeMap fileExtension=".xslt" mimeType="text/xml" />
       <mimeMap fileExtension=".xsn" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".xtp" mimeType="application/octet-stream" />
       <mimeMap fileExtension=".xwd" mimeType="image/x-xwindowdump" />
       <mimeMap fileExtension=".z" mimeType="application/x-compress" />
       <mimeMap fileExtension=".zip" mimeType="application/x-zip-compressed" />
    </staticContent>
    <tracing>
       <traceProviderDefinitions>
         <add name="WWW Server" guid="{3a2a4e84-4c21-4981-ae10-3fda0d9b0f83}">
           <areas>
              <clear />
              <add name="Authentication" value="2" />
              <add name="Security" value="4" />
              <add name="Filter" value="8" />
              <add name="StaticFile" value="16" />
              <add name="CGI" value="32" />
             <add name="Compression" value="64" />
              <add name="Cache" value="128" />
              <add name="RequestNotifications" value="256" />
              <add name="Module" value="512" />
              <add name="Rewrite" value="1024" />
              <add name="FastCGI" value="4096" />
              <add name="WebSocket" value="16384" />
           </areas>
         </add>
         <add name="ASP" guid="{06b94d9a-b15e-456e-a4ef-37c984a2cb4b}">
           <areas>
              <clear />
           </areas>
         </add>
         <add name="ISAPI Extension" guid="{a1c2040e-8840-4c31-ba11-9871031a19ea}">
```

```
<areas>
             <clear />
           </areas>
         </add>
         <add name="ASPNET" guid="{AFF081FE-0247-4275-9C4E-021F3DC1DA35}">
           <areas>
             <add name="Infrastructure" value="1" />
             <add name="Module" value="2" />
             <add name="Page" value="4" />
             <add name="AppServices" value="8" />
           </areas>
         </add>
       </traceProviderDefinitions>
       <traceFailedRequests>
         <add path="*">
           <traceAreas>
             <add provider="ASP" verbosity="Verbose" />
             <add provider="ASPNET" areas="Infrastructure, Module, Page, AppServices" verbosity="Verbose" />
             <add provider="ISAPI Extension" verbosity="Verbose" />
             <add provider="WWW Server"
areas="Authentication, Security, Filter, StaticFile, CGI, Compression, Cache, Request Notifications, Module, Rewrite, WebSo
cket" verbosity="Verbose" />
           </traceAreas>
           <failureDefinitions statusCodes="200-999" />
         </add>
       </traceFailedRequests>
    </tracing>
    <urlCompression />
    <validation />
    <webday>
       <globalSettings>
         propertyStores>
           <add name="webdav_simple_prop" image="%IIS_BIN%\webdav_simple_prop.dll"
image32="%IIS_BIN%\webdav_simple_prop.dll" />
         <lockStores>
           <add name="webdav_simple_lock" image="%IIS_BIN%\webdav_simple_lock.dll"
image32="%IIS_BIN%\webdav_simple_lock.dll" />
         </lockStores>
       </globalSettings>
       <authoring>
         <locks enabled="true" lockStore="webdav_simple_lock" />
       </authoring>
       <authoringRules />
    </webdav>
    <webSocket />
```

```
<applicationInitialization />
  </system.webServer>
  <location path="" overrideMode="Allow">
    <system.webServer>
       <modules>
         <add name="IsapiFilterModule" lockItem="true" />
         <add name="BasicAuthenticationModule" lockItem="true" />
         <add name="IsapiModule" lockItem="true" />
         <add name="HttpLoggingModule" lockItem="true" />
<!--
         <add name="HttpCacheModule" lockItem="true" />
-->
         <add name="DynamicCompressionModule" lockItem="true" />
         <add name="StaticCompressionModule" lockItem="true" />
         <add name="DefaultDocumentModule" lockItem="true" />
         <add name="DirectoryListingModule" lockItem="true" />
         <add name="ProtocolSupportModule" lockItem="true" />
         <add name="HttpRedirectionModule" lockItem="true" />
         <add name="ServerSideIncludeModule" lockItem="true" />
         <add name="StaticFileModule" lockItem="true" />
         <add name="AnonymousAuthenticationModule" lockItem="true" />
         <add name="CertificateMappingAuthenticationModule" lockItem="true" />
         <add name="UrlAuthorizationModule" lockItem="true" />
         <add name="WindowsAuthenticationModule" lockItem="true" />
<!--
         <add name="DigestAuthenticationModule" lockItem="true" />
-->
         <add name="IISCertificateMappingAuthenticationModule" lockItem="true" />
         <add name="WebMatrixSupportModule" lockItem="true" />
         <add name="IpRestrictionModule" lockItem="true" />
         <add name="DynamiclpRestrictionModule" lockItem="true" />
         <add name="RequestFilteringModule" lockItem="true" />
         <add name="CustomLoggingModule" lockItem="true" />
         <add name="CustomErrorModule" lockItem="true" />
         <add name="FailedRequestsTracingModule" lockItem="true" />
         <add name="CgiModule" lockItem="true" />
         <add name="FastCgiModule" lockItem="true" />
<!--
            <add name="WebDAVModule" /> -->
         <add name="RewriteModule" />
         <add name="OutputCache" type="System.Web.Caching.OutputCacheModule"
preCondition="managedHandler" />
         <add name="Session" type="System.Web.SessionState.SessionStateModule"
preCondition="managedHandler" />
         <add name="WindowsAuthentication" type="System.Web.Security.WindowsAuthenticationModule"
preCondition="managedHandler" />
         <add name="FormsAuthentication" type="System.Web.Security.FormsAuthenticationModule"
preCondition="managedHandler" />
         <add name="DefaultAuthentication" type="System.Web.Security.DefaultAuthenticationModule"</p>
preCondition="managedHandler" />
         <add name="RoleManager" type="System.Web.Security.RoleManagerModule"
```

```
preCondition="managedHandler" />
         <add name="UrlAuthorization" type="System.Web.Security.UrlAuthorizationModule"
preCondition="managedHandler" />
         <add name="FileAuthorization" type="System.Web.Security.FileAuthorizationModule"</pre>
preCondition="managedHandler" />
         <add name="AnonymousIdentification" type="System.Web.Security.AnonymousIdentificationModule"
preCondition="managedHandler" />
         <add name="Profile" type="System.Web.Profile.ProfileModule" preCondition="managedHandler" />
         <add name="UrlMappingsModule" type="System.Web.UrlMappingsModule"
preCondition="managedHandler" />
         <add name="ApplicationInitializationModule" lockItem="true" />
         <add name="WebSocketModule" lockItem="true" />
         <add name="ServiceModel-4.0"
type="System.ServiceModel.Activation.ServiceHttpModule,System.ServiceModel.Activation,Version=4.0.0.0,Culture=
neutral, PublicKeyToken=31bf3856ad364e35" preCondition="managedHandler, runtimeVersionv4.0" />
         <add name="ConfigurationValidationModule" lockItem="true" />
         <add name="UrlRoutingModule-4.0" type="System.Web.Routing.UrlRoutingModule"
preCondition="managedHandler,runtimeVersionv4.0" />
         <add name="ScriptModule-4.0" type="System.Web.Handlers.ScriptModule, System.Web.Extensions,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
preCondition="managedHandler,runtimeVersionv4.0" />
       </modules>
       <handlers accessPolicy="Read, Script">
<!--
            <add name="WebDAV" path="*"
verb="PROPFIND,PROPPATCH,MKCOL,PUT,COPY,DELETE,MOVE,LOCK,UNLOCK" modules="WebDAVModule"
resourceType="Unspecified" requireAccess="None" /> -->
         <add name="AXD-ISAPI-4.0 64bit" path="*.axd" verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"</p>
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="PageHandlerFactory-ISAPI-4.0_64bit" path="*.aspx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="SimpleHandlerFactory-ISAPI-4.0 64bit" path="*.ashx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="WebServiceHandlerFactory-ISAPI-4.0 64bit" path="*.asmx"</p>
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-rem-ISAPI-4.0_64bit" path="*.rem"
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-soap-ISAPI-4.0_64bit" path="*.soap"</pre>
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="svc-ISAPI-4.0_64bit" path="*.svc" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" />
         <add name="rules-ISAPI-4.0_64bit" path="*.rules" verb="*" modules="IsapiModule"
```

```
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" />
         <add name="xoml-ISAPI-4.0_64bit" path="*.xoml" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" />
         <add name="xamlx-ISAPI-4.0_64bit" path="*.xamlx" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" />
         <add name="aspq-ISAPI-4.0_64bit" path="*.aspq" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="cshtm-ISAPI-4.0_64bit" path="*.cshtm" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="cshtml-ISAPI-4.0_64bit" path="*.cshtml" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="vbhtm-ISAPI-4.0 64bit" path="*.vbhtm" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="vbhtml-ISAPI-4.0 64bit" path="*.vbhtml" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="AXD-ISAPI-4.0 32bit" path="*.axd" verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"</pre>
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="PageHandlerFactory-ISAPI-4.0 32bit" path="*.aspx" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="SimpleHandlerFactory-ISAPI-4.0 32bit" path="*.ashx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="WebServiceHandlerFactory-ISAPI-4.0 32bit" path="*.asmx"</p>
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-rem-ISAPI-4.0 32bit" path="*.rem"
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-soap-ISAPI-4.0_32bit" path="*.soap"</pre>
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="svc-ISAPI-4.0_32bit" path="*.svc" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" />
         <add name="rules-ISAPI-4.0_32bit" path="*.rules" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" />
         <add name="xoml-ISAPI-4.0_32bit" path="*.xoml" verb="*" modules="IsapiModule"
```

```
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" />
         <add name="xamlx-ISAPI-4.0_32bit" path="*.xamlx" verb="GET,HEAD,POST,DEBUG"
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" />
         <add name="aspq-ISAPI-4.0_32bit" path="*.aspq" verb="*" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="cshtm-ISAPI-4.0_32bit" path="*.cshtm" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="cshtml-ISAPI-4.0_32bit" path="*.cshtml" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="vbhtm-ISAPI-4.0_32bit" path="*.vbhtm" verb="GET,HEAD,POST,DEBUG"
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="vbhtml-ISAPI-4.0 32bit" path="*.vbhtml" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="TraceHandler-Integrated-4.0" path="trace.axd" verb="GET,HEAD,POST,DEBUG"</p>
type="System.Web.Handlers.TraceHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="WebAdminHandler-Integrated-4.0" path="WebAdmin.axd" verb="GET,DEBUG"
type="System.Web.Handlers.WebAdminHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="AssemblyResourceLoader-Integrated-4.0" path="WebResource.axd" verb="GET,DEBUG"</p>
type="System.Web.Handlers.AssemblyResourceLoader" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="PageHandlerFactory-Integrated-4.0" path="*.aspx" verb="GET,HEAD,POST,DEBUG"</p>
type="System.Web.UI.PageHandlerFactory" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="SimpleHandlerFactory-Integrated-4.0" path="*.ashx" verb="GET,HEAD,POST,DEBUG"</pre>
type="System.Web.UI.SimpleHandlerFactory" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="WebServiceHandlerFactory-Integrated-4.0" path="*.asmx" verb="GET,HEAD,POST,DEBUG"
type="System.Web.Script.Services.ScriptHandlerFactory, System.Web.Extensions, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="HttpRemotingHandlerFactory-rem-Integrated-4.0" path="*.rem"
verb="GET,HEAD,POST,DEBUG" type="System.Runtime.Remoting.Channels.Http.HttpRemotingHandlerFactory,
System.Runtime.Remoting, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"
preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="HttpRemotingHandlerFactory-soap-Integrated-4.0" path="*.soap"
verb="GET,HEAD,POST,DEBUG" type="System.Runtime.Remoting.Channels.Http.HttpRemotingHandlerFactory,
System.Runtime.Remoting, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"
preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="svc-Integrated-4.0" path="*.svc" verb="*"
type="System.ServiceModel.Activation.ServiceHttpHandlerFactory, System.ServiceModel.Activation, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="rules-Integrated-4.0" path="*.rules" verb="*"
type="System.ServiceModel.Activation.ServiceHttpHandlerFactory, System.ServiceModel.Activation, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="xoml-Integrated-4.0" path="*.xoml" verb="*"
type="System.ServiceModel.Activation.ServiceHttpHandlerFactory, System.ServiceModel.Activation, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35" preCondition="integratedMode,runtimeVersionv4.0" />
```

<add name="xamlx-Integrated-4.0" path="*.xamlx" verb="GET,HEAD,POST,DEBUG"</pre>

```
type="System.Xaml.Hosting.XamlHttpHandlerFactory, System.Xaml.Hosting, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=31bf3856ad364e35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="aspq-Integrated-4.0" path="*.aspq" verb="GET,HEAD,POST,DEBUG"
type="System.Web.HttpForbiddenHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="cshtm-Integrated-4.0" path="*.cshtm" verb="GET,HEAD,POST,DEBUG"
type="System.Web.HttpForbiddenHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="cshtml-Integrated-4.0" path="*.cshtml" verb="GET,HEAD,POST,DEBUG"</pre>
type="System.Web.HttpForbiddenHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="vbhtm-Integrated-4.0" path="*.vbhtm" verb="GET,HEAD,POST,DEBUG"
type="System.Web.HttpForbiddenHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="vbhtml-Integrated-4.0" path="*.vbhtml" verb="GET,HEAD,POST,DEBUG"
type="System.Web.HttpForbiddenHandler" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="ScriptHandlerFactoryAppServices-Integrated-4.0" path="* AppService.axd" verb="*"
type="System.Web.Script.Services.ScriptHandlerFactory, System.Web.Extensions, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=31BF3856AD364E35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="ScriptResourceIntegrated-4.0" path="*ScriptResource.axd" verb="GET,HEAD"</pre>
type="System.Web.Handlers.ScriptResourceHandler, System.Web.Extensions, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=31BF3856AD364E35" preCondition="integratedMode,runtimeVersionv4.0" />
         <add name="ASPClassic" path="*.asp" verb="GET,HEAD,POST" modules="IsapiModule"</pre>
scriptProcessor="%IIS_BIN%\asp.dll" resourceType="File" />
         <add name="SecurityCertificate" path="*.cer" verb="GET,HEAD,POST" modules="IsapiModule"</pre>
scriptProcessor="%IIS_BIN%\asp.dll" resourceType="File" />
         <add name="ISAPI-dll" path="*.dll" verb="*" modules="IsapiModule" resourceType="File"
requireAccess="Execute" allowPathInfo="true" />
         <add name="TraceHandler-Integrated" path="trace.axd" verb="GET,HEAD,POST,DEBUG"
type="System.Web.Handlers.TraceHandler" preCondition="integratedMode,runtimeVersionv2.0" />
         <add name="WebAdminHandler-Integrated" path="WebAdmin.axd" verb="GET,DEBUG"</p>
type="System.Web.Handlers.WebAdminHandler" preCondition="integratedMode,runtimeVersionv2.0" />
         <add name="AssemblyResourceLoader-Integrated" path="WebResource.axd" verb="GET,DEBUG"
type="System.Web.Handlers.AssemblyResourceLoader" preCondition="integratedMode,runtimeVersionv2.0" />
         <add name="PageHandlerFactory-Integrated" path="*.aspx" verb="GET,HEAD,POST,DEBUG"
type="System.Web.UI.PageHandlerFactory" preCondition="integratedMode,runtimeVersionv2.0" />
         <add name="SimpleHandlerFactory-Integrated" path="*.ashx" verb="GET,HEAD,POST,DEBUG"</p>
type="System.Web.UI.SimpleHandlerFactory" preCondition="integratedMode,runtimeVersionv2.0" />
         <add name="WebServiceHandlerFactory-Integrated" path="*.asmx" verb="GET,HEAD,POST,DEBUG"</pre>
type="System.Web.Services.Protocols.WebServiceHandlerFactory,System.Web.Services,Version=2.0.0.0,Culture=ne
utral, PublicKeyToken=b03f5f7f11d50a3a" preCondition="integratedMode, runtimeVersionv2.0" />
         <add name="HttpRemotingHandlerFactory-rem-Integrated" path="*.rem" verb="GET,HEAD,POST,DEBUG"
type="System.Runtime.Remoting.Channels.Http.HttpRemotingHandlerFactory,System.Runtime.Remoting,Version=2.
0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" preCondition="integratedMode, runtimeVersionv2.0" />
         <add name="HttpRemotingHandlerFactory-soap-Integrated" path="*.soap"
verb="GET,HEAD,POST,DEBUG"
type="System.Runtime.Remoting.Channels.Http.HttpRemotingHandlerFactory,System.Runtime.Remoting,Version=2.
0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" preCondition="integratedMode, runtimeVersionv2.0" />
         <add name="AXD-ISAPI-2.0" path="*.axd" verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"</pre>
scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="PageHandlerFactory-ISAPI-2.0" path="*.aspx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="SimpleHandlerFactory-ISAPI-2.0" path="*.ashx" verb="GET,HEAD,POST,DEBUG"
```

```
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="WebServiceHandlerFactory-ISAPI-2.0" path="*.asmx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-rem-ISAPI-2.0" path="*.rem" verb="GET,HEAD,POST,DEBUG"
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-soap-ISAPI-2.0" path="*.soap"
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness32" responseBufferLimit="0" />
         <add name="AXD-ISAPI-2.0-64" path="*.axd" verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"</p>
scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="PageHandlerFactory-ISAPI-2.0-64" path="*.aspx" verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="SimpleHandlerFactory-ISAPI-2.0-64" path="*.ashx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="WebServiceHandlerFactory-ISAPI-2.0-64" path="*.asmx" verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-rem-ISAPI-2.0-64" path="*.rem"
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="HttpRemotingHandlerFactory-soap-ISAPI-2.0-64" path="*.soap"
verb="GET,HEAD,POST,DEBUG" modules="IsapiModule"
scriptProcessor="%windir%\Microsoft.NET\Framework64\v2.0.50727\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv2.0,bitness64" responseBufferLimit="0" />
         <add name="CGI-exe" path="*.exe" verb="*" modules="CgiModule" resourceType="File"
requireAccess="Execute" allowPathInfo="true" />
         <add name="SSINC-stm" path="*.stm" verb="GET,HEAD,POST" modules="ServerSideIncludeModule"</pre>
resourceType="File" />
         <add name="SSINC-shtm" path="*.shtm" verb="GET,HEAD,POST" modules="ServerSideIncludeModule"</pre>
resourceType="File" />
         <add name="SSINC-shtml" path="*.shtml" verb="GET,HEAD,POST" modules="ServerSideIncludeModule"</pre>
resourceType="File" />
         <add name="TRACEVerbHandler" path="*" verb="TRACE" modules="ProtocolSupportModule"</pre>
requireAccess="None" />
         <add name="OPTIONSVerbHandler" path="*" verb="OPTIONS" modules="ProtocolSupportModule"</pre>
requireAccess="None" />
         <add name="ExtensionlessUrl-ISAPI-4.0_32bit" path="*." verb="GET,HEAD,POST,DEBUG"</pre>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness32" responseBufferLimit="0" />
         <add name="ExtensionlessUrlHandler-ISAPI-4.0_64bit" path="*." verb="GET,HEAD,POST,DEBUG"</p>
modules="IsapiModule" scriptProcessor="%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet_isapi.dll"
preCondition="classicMode,runtimeVersionv4.0,bitness64" responseBufferLimit="0" />
         <add name="ExtensionlessUrl-Integrated-4.0" path="*." verb="GET,HEAD,POST,DEBUG"
```