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Plug-In Development Guide

In this guide, you can find information about how to expand Acumatica ERP functionality by developing custom plug-ins.

In This Guide

- Creating Widgets for Dashboards
- Implementing Plug-Ins for Processing Credit Card Payments

Creating Widgets for Dashboards

In Acumatica ERP or an Acumatica Framework-based application, a *dashboard* is a collection of widgets that are displayed on a single page to give you information at a glance. A *widget* is a small component that delivers a particular type of information. Acumatica ERP and any Acumatica Framework-based application support a number of predefined types of widgets that you can add to dashboards. For more information on the supported widgets and their types, see *Dashboards and Widgets*.

If none of the predefined widget types suits your task, you can create custom widgets, as the topics in this chapter describe, and use these widgets in the dashboards of Acumatica ERP or an Acumatica Framework-based application.

In This Chapter

- Widget Creation
- Use of the Widgets
- To Create a Simple Widget
- To Create an Inquiry-Based Widget
- To Load a Widget Synchronously or Asynchronously
- To Add a Script to a Widget
- To Add Custom Controls to the Widget Properties Dialog Box

Widget Creation

When you create a custom widget to be used in Acumatica ERP or an Acumatica Framework-based application, you must implement at least the three classes described in the sections below. (For details on the implementation of the classes, see *To Create a Simple Widget* and *To Create an Inquiry-Based Widget*.)

Data Access Class with the Widget Parameters

The data access class (DAC) with the widget parameters is a general DAC that implements the IBqlTable interface.

You can use any DAC attributes with this DAC. However, only the fields with PXDB attributes, such as PXDBString and PXDBInt, are stored in the database. The values of these fields are stored in the database automatically; you do not need to create a database table for them.

The fields of the DAC are displayed as controls in the **Widget Properties** dialog box when a user adds a new widget instance to a dashboard or modifies the parameters of an existing widget instance. (The way the controls are displayed depends on *PXFieldState* of the corresponding fields.) For information on adding comprehensive controls to the dialog box, see *To Add Custom Controls to the Widget Properties Dialog Box*.

Graph for the Widget

The graph for the widget is used to manage the widget parameters and read data for the widget. The graph must be inherited from the PX.Dashboards.WizardMaint class. For the widget graph, you can manage widget parameters by defining new events and redefining the events that are available in the base classes, such as the RowSelected and FieldSelecting events. (You work with the events of the widget graph in the same way as you work with the events of a general graph.)

Class of the Widget

The widget class is used by the system to work with the widget instances. The widget class must implement the PX.Web.UI.IDashboardWidget interface. The system treats as widgets the classes that implement this interface and are available in a library in the Bin folder of an instance of Acumatica ERP or Acumatica Framework-based application. The caption and description of the widget from these classes are displayed in the **Add Widget** dialog box automatically when a user adds a new widget to a dashboard. The methods of this class are used by the system to manage the parameters of a widget instance and display the widget on a dashboard page.

Use of the Widgets

In this topic, you will learn how a custom widget is used in Acumatica ERP or an Acumatica Frameworkbased application. For more information on how to work with widgets on a dashboard page, see *Configuring Dashboards*.

How the Widget Is Detected in an Application

Once the library that contains the class of the widget is placed in the Bin folder of an instance of Acumatica ERP or an Acumatica Framework-based application, the **Add Widget** dialog box, which you open to add a new widget to a dashboard page, contains the caption and description of the new widget. The system takes the caption and description of the widget from the implementation of the Caption and Description properties of the IDashboardWidget interface.

The following diagram illustrates the relations of the class of the widget and the **Add Widget** dialog box. In the diagram, the items that you add for the custom widget are shown in rectangles with a red border.



Figure: Widget detection

How a Widget Instance Is Configured

When you select the widget in the **Add Widget** dialog box and click **Next**, the controls for the parameters that should be configured for a new widget instance—that is, the predefined **Caption** box and the controls for the parameters, which are defined in the custom DAC—are displayed in the **Widget Properties** dialog box. These controls are maintained by using the graph for the widget, to which the reference is provided by the class of the widget. The graph uses the Widget DAC and the custom DAC with the widget parameters to save the parameters of a widget instance in the Widget table of the application database.

To display custom controls, such as buttons and pop-up panels, in the **Widget Properties** dialog box, the system uses the implementations of the RenderSettings() and RenderSettingsComplete() methods of the IDashboardWidget interface from the class of the widget. For more information on adding custom controls to the dialog box, see *To Add Custom Controls to the Widget Properties Dialog Box*.

The following diagram illustrates the interaction of the components of the widget with the **Widget Properties** dialog box. In the diagram, the items that you add for the custom widget are shown in rectangles with a red border.



Figure: Configuration of a widget instance

How a Widget Instance Is Displayed on a Dashboard Page

After a widget instance is configured and saved in the **Widget Properties** dialog box, the widget instance is displayed on the dashboard page. To display the caption of the widget instance on the dashboad page, the widget graph retrieves the caption from the Widget table of the database by using the Widget DAC. To display the widget contents, the system uses the implementations of the Render() and RenderComplete() methods of the IDashboardWidget interface from the class of the widget. These implementations use the parameters of the widget, which the widget graph retrieves from the Widget table of the application database by using the DAC with the widget parameters.

You can specify how the widget should be loaded to a dashboard page and implement custom scripts to manage the way the widget is displayed on a dashboard page. For more information, see *To Load a Widget Synchronously or Asynchronously* and *To Add a Script to a Widget*.

The following diagram illustrates the interaction of the components of the widget with a dashboard page. In the diagram, the items that you add for the custom widget are shown in rectangles with a red border.



Figure: Widget instance on a dashboard page

To Create a Simple Widget

A simple widget displays information from a single data source and does not require calculations or comprehensive data retrieval. Multiple simple widgets, such as wiki widgets or embedded page widgets, are available in Acumatica ERP or an Acumatica Framework-based application by default.

To create a simple widget, you need to perform the basic steps that are described in this topic.

To Create a Simple Widget

1. In the project of your Acumatica ERP extension library or your Acumatica Framework-based application, create a data access class (DAC), which stores the parameters of the widget. The DAC must implement the IBqlTable interface; you can use any DAC attributes with this DAC.

The following code fragment shows an example of a DAC for a simple widget, which uses one parameter.

```
using PX.Data;
[PXHidden]
public class YFSettings : IBqlTable
{
    #region PagePath
    [PXDBString]
    [PXDefault]
    [PXUIField(DisplayName = "Help Article")]
    public string PagePath { get; set; }
    public abstract class pagePath : IBqlField { }
    #endregion
}
```

2. In the project, create a graph for working with the parameters of the widget and reading the data for the widget. The graph must be inherited from the PX.Dashboards.WizardMaint class.

The following code fragment shows an example of a graph for a widget.

```
using PX.Dashboards;
public class YFSettingsMaint : WizardMaint<YFSettingsMaint, YFSettings>
```

- **3.** In the project, create a widget class that implements the PX.Web.UI.IDashboardWidget interface. Use the following instructions for implementation:
 - Inherit the widget class from the PX.Dashboards.Widgets.PXWidgetBase abstract class. This class implements part of the required functionality of the IDashboardWidget interface, such as localization of the caption and the description of the widget (which are displayed in the **Add Widget** dialog box when a user adds a new widget to a dashboard). This class also stores useful properties of the widget, such as Settings, DataGraph, Page, DataSource, and WidgetID.
 - Store the values of the caption and the description of the widget in a Messages class that has the PXLocalizable attribute. This approach is required for localization functionality to work properly.
 - Perform initialization of a widget class instance in the Initialize() method of the IDashboardWidget interface.
 - Create the tree of controls of the widget in the Render() method of the IDashboardWidget interface.
 - If you need to check the access rights of a user to the data displayed in the widget, implement the IsAccessible() method of the IDashboardWidget interface. If the user has access to the data in the widget, the method must return true; if the user has insufficient rights to access the data in the widget, the method must return false.
 - If you want to specify the way the widget is loaded, override the AsyncLoading() method of the PXWidgetBase abstract class, as described in *To Load a Widget Synchronously or Asynchronously*.

The following code fragment gives an example of a widget class. This class is inherited from the PXWidgetBase class. The caption and description of the widget are specified in the Messages class, which has PXLocalizable attribute. The widget class implements the Render() method to create the control of the widget and performs the configuration of the control in the RenderComplete() method.

```
using PX.Web.UI;
using PX.Dashboards.Widgets;
using System.Web.UI;
using System.Web.UI.WebControls;
public class YFWidget: PXWidgetBase<YFSettingsMaint, YFSettings>
    public YFWidget()
        : base (Messages.YFWidgetCaption, Messages.YFWidgetDescription)
    {
    }
    protected override WebControl Render (PXDataSource ds, int height,
      bool designMode)
        if (String.IsNullOrEmpty(Settings.PagePath)) return null;
        WebControl frame = frame = new WebControl(HtmlTextWriterTag.Iframe)
          { CssClass = "iframe" };
        frame.Attributes["frameborder"] = "0";
        frame.Width = frame.Height = Unit.Percentage(100);
        frame.Attributes["src"] = "javascript:void 0";
        return frame;
    }
    public override void RenderComplete()
    {
        if ( frame != null)
        {
            var renderer = JSManager.GetRenderer(this.Page);
```

- **4.** Compile your Acumatica ERP extension library or Acumatica Framework-based application.
- 5. Run the application and make sure that the new widget appears in the Add Widget dialog box. The widget class, which implements the IDashboardWidget interface, is detected by the system and automatically added to the list of widgets available for selection in the dialog box.

To Create an Inquiry-Based Widget

An inquiry widget retrieves data for the widget from an inquiry form, such as a generic inquiry form or a custom inquiry form. Inquiry-based widgets that are available in Acumatica ERP or an Acumatica Framework-based application by default include chart widgets, table widgets, and KPI widgets.

To create an inquiry-based widget, you need to perform the basic steps that are described in the section below. In these steps, you use the predefined classes, which provide the following functionality to simplify the development of an inquiry-based widget:

- · Selection of the inquiry form in the widget settings
- Selection of a shared inquiry filter
- · Selection of the parameters of the inquiry
- The ability to drill down in the inquiry form when a user clicks on the widget caption
- Verification of the user's access rights to the widget, which is performed based on the user's access rights to the inquiry form

To Create an Inquiry-Based Widget

- 1. In the project of your Acumatica ERP extension library or your Acumatica Framework-based application, create a data access class (DAC) that implements the IBqlTable interface and stores the parameters of the widget. We recommend that you inherit the DAC from the PX.Dashboards.Widgets.InquiryBasedWidgetSettings class, which provides the following parameters for the widget:
 - InquiryScreenID: Specifies the inquiry form on which the widget is based
 - FilterID: Specifies one of the shared filters available for the specified inquiry form

The following code shows a fragment of the DAC for the predefined inquiry-based data table widget. The DAC is inherited from the InquiryBasedWidgetSettings class.

```
using PX.Data;
using PX.Dashboards.Widgets;
[PXHidden]
```

```
public class TableSettings : InquiryBasedWidgetSettings, IBqlTable
{
    #region AutoHeight
    [PXDBBool]
    [PXDEfault(true)]
    [PXUIField(DisplayName = "Automatically Adjust Height")]
    public bool AutoHeight { get; set; }
    public abstract class autoHeight : IBqlField { }
    #endregion
    ...
}
```

- **2.** In the project, create a graph for working with widget parameters and reading data for the widget. Use the following instructions when you implement the graph:
 - Inherit the graph from the PX.Dashboards.Widgets.InquiryBasedWidgetMaint abstract class, which is inherited from the PXWidgetBase abstract class.
 - Implement the SettingsRowSelected() event, which is the RowSelected event for the DAC with widget parameters; it contains the current values of the parameters of the widget instance and the list of available fields of the inquiry form. (For information on how to work with the fields of the inquiry form, see *To Use the Parameters and Fields of the Inquiry Form in the Widget*.) The signature of the method is shown below.

```
protected virtual void SettingsRowSelected(PXCache cache,
    TPrimary settings, InqField[] inqFields)
```

- **3.** In the project, create a widget class. We recommend that you inherit this class from the PX.Dashboards.Widgets.InquiryBasedWidget class.
- **4.** Compile your Acumatica ERP extension library or Acumatica Framework-based application.
- 5. Run the application, and make sure that the new widget appears in the Add Widget dialog box. The widget class, which implements the IDashboardWidget interface, is detected by the system and automatically added to the list of widgets available for selection in the dialog box.

To Use the Parameters and Fields of the Inquiry Form in the Widget

You can access the parameters and fields of the inquiry from that is used in the widget by using the DataScreenBase class, which is available through the DataScreen property in the widget graph and in the widget class. An instance of the DataScreenBase class, which is created based on the inquiry form selected by a user in the widget settings, contains the following properties:

- ViewName: Specifies the name of the data view from which the data for the widget is taken.
- View: Returns the data view from which the data for the widget is taken.
- ParametersViewName: Specifies the name of the data view with the parameters of the inquiry.
- ParametersView: Returns the data view with the parameters of the inquiry. It can be null if the inquiry has no parameters.
- ScreenID: Specifies the ID of the inquiry form.
- DefaultAction: Specifies the action that is performed when a user double-clicks on the row in the details table of the inquiry form.

To access the fields of the inquiry form in the widget, use the GetFields() method of the DataScreenBase class. This method returns the IngField class, which provides the following properties:

- Name: Specifies the internal name of the field
- DisplayName: Specifies the name of the field as it is displayed in the UI

- FieldType: Specifies the C# type of the field
- Visible: Specifies whether the field is visible in the UI
- Enabled: Specifies whether the field is enabled in the UI
- LinkCommand: Specifies the linked command of the field

To access the parameters of the inquiry form in the widget, use the GetParameters() method of the DataScreenBase class, which returns the IngField class.

To Load a Widget Synchronously or Asynchronously

By default, if a widget class is inherited from the PX.Dashboards.Widgets.PXWidgetBase abstract class, the widget is loaded asynchronously after the page has been loaded. You can change this behavior by using the AsyncLoading() method of the widget class, as described in the following sections.

To Load a Widget Synchronously

To load a widget synchronously along with the page, override the AsyncLoading() method, as the following code shows.

```
using PX.Web.UI;
using PX.Dashboards.Widgets;
public override AsyncLoadMode AsyncLoading
{
   get { return AsyncLoadMode.False; }
}
```

To Load a Widget Asynchronously

To load a widget asynchronously after the page has been loaded, you do not need to perform any actions, because the following implementation of the <code>AsyncLoading()</code> method is used by default.

```
using PX.Web.UI;
using PX.Dashboards.Widgets;
public override AsyncLoadMode AsyncLoading {
    get { return AsyncLoadMode.True; }
}
```

To Load a Widget that Performs a Long-Running Operation

If a widget performs a long-running operation during loading, such as reading data that takes a long time, use the following approach to load this widget:

1. Override the AsyncLoading() method, as the following code shows. In this case, for processing the data of the widget, the system starts the long-running operation in a separate thread.

```
using PX.Web.UI;
using PX.Dashboards.Widgets;
public override AsyncLoadMode AsyncLoading
{
    get { return AsyncLoadMode.LongRun; }
}
```

2. Override the ProcessData() method of the widget class so that it implements all the logic for the widget that consumes significant time while loading.

3. Override the SetProcessResult() method of the widget class so that it retrieves the result of the processing of the widget data.

If these methods are implemented, the system calls them automatically when it loads the widget on a dashboard page.

To Add a Script to a Widget

You can specify how a widget should be displayed on a dashboard page by using a custom script. For example, you can implement a script that handles the way the widget is resized.

To add a custom script to a widget, you override the RegisterScriptModules() method of the PX.Dashboards.Widgets.PXWidgetBase abstract class. The following code shows an example of the method implementation for a predefined data table widget.

```
using PS.Web.UI;
using PX.Dashboards.Widgets;
internal const string JSResource =
  "PX.Dashboards.Widgets.Table.px_dashboardGrid.js";
public override void RegisterScriptModules(Page page)
{
    var renderer = JSManager.GetRenderer(page);
    renderer.RegisterClientScriptResource(this.GetType(), JSResource);
    base.RegisterScriptModules(page);
}
```

To Add Custom Controls to the Widget Properties Dialog Box

The **Widget Properties** dialog box is displayed when a user creates or edits a widget. If you need to add custom controls, such as buttons or grids, to this dialog box, you need to create these controls in the RenderSettings() or RenderSettingsComplete() method of the widget class, as is described in the sections below.

To Add Buttons to the Widget Properties Dialog Box Dynamically

If you need to add buttons to the **Widget Properties** dialog box that appear based on a particular user action in the dialog box, override the <code>RenderSettings()</code> method of the widget class so that it dynamically adds the needed controls to the dialog box. The method must return true if all controls are created in the method implementation (that is, no automatic generation of controls is required). The default implementation of the <code>RenderSettings()</code> method of the <code>PXWidgetBase</code> class returns false.

The following example provides the implementation of this method in the predefined Power BI tile widget. When a user clicks the **Sign In** button in the **Widget Properties** dialog box and successfully logs in to Microsoft Azure Active Directory, the **Dashboard** and **Tile** boxes appear in the dialog box.

```
public override bool RenderSettings(PXDataSource ds, WebControl owner)
{
    var cc = owner.Controls;
    var btn = new PXButton() { ID = "btnAzureLogin", Text =
        PXLocalizer.Localize(Messages.PowerBISignIn, typeof(Messages).FullName),
        Width = Unit.Pixel(100) };
    btn.ClientEvents.Click = "PowerBIWidget.authorizeButtonClick";
    cc.Add(new PXLayoutRule() { StartColumn = true, ControlSize = "XM",
        LabelsWidth = "SM" });
    cc.Add(new PXTextEdit() { DataField = "ClientID", CommitChanges = true });
    cc.Add(new PXLayoutRule() { Merge = true });
    cc.Add(new PXTextEdit() { DataField = "ClientSecret",
    });
}
```

```
CommitChanges = true });
cc.Add(btn);
cc.Add(new PXLayoutRule() { });
cc.Add(new PXDropDown() { DataField = "DashboardID",
  CommitChanges = true });
cc.Add(new PXDropDown() { DataField = "TileID", CommitChanges = true });
cc.Add(new PXTextEdit() { DataField = "AccessCode",
  CommitChanges = true });
cc.Add(new PXTextEdit() { DataField = "RedirectUri" });
cc.Add(new PXTextEdit() { DataField = "AccessToken" });
cc.Add(new PXTextEdit() { DataField = "RefreshToken" });
foreach (Control wc in cc)
{
    IFieldEditor fe = wc as IFieldEditor;
    if (fe != null) wc.ID = fe.DataField;
    wc.ApplyStyleSheetSkin(ds.Page);
    PXTextEdit te = wc as PXTextEdit;
    if (te != null) switch (te.ID)
        {
            case "ClientID":
                te.ClientEvents.Initialize =
                  "PowerBIWidget.initializeClientID";
                break;
            case "ClientSecret":
                te.ClientEvents.Initialize =
                  "PowerBIWidget.initializeClientSecret";
                break;
            case "AccessCode":
                te.ClientEvents.Initialize =
                  "PowerBIWidget.initializeAccessCode";
                break;
            case "RedirectUri":
                te.ClientEvents.Initialize =
                  "PowerBIWidget.initializeRedirectUri";
                break;
return true;
```

To Open a Pop-Up Panel in the Widget Properties Dialog Box

}

If you need to open a pop-up panel in the **Widget Properties** dialog box, override the RenderSettingsComplete() method of the widget class and create the panel within it.

The following code shows a sample implementation of the method in the predefined chart widget. The method adds the buttons to the dialog box and creates the pop-up panel after the standard controls of the dialog box have been created.

```
public override void RenderSettingsComplete(PXDataSource ds, WebControl owner)
{
    var btn = _btnConfig = new PXButton() {
        ID = "btnConfig", Width = Unit.Pixel(150),
        Text = PXLocalizer.Localize(Messages.ChartConfigure,
            typeof(Messages).FullName),
        PopupPanel = "pnlConfig", Enabled = false, CallbackUpdatable = true };
        owner.Controls.Add(btn);
        btn.ApplyStyleSheetSkin(owner.Page);
        owner.Controls.Add(CreateSettingsPanel(ds, ds.PrimaryView));
        (ds.DataGraph as ChartSettingsMaint).InquiryIDChanged += (s, e) =>
            _btnConfig.Enabled = !string.IsNullOrEmpty(e);
        base.RenderSettingsComplete(ds, owner);
    }
```

Implementing Plug-Ins for Processing Credit Card Payments

Acumatica ERP processes credit card and debit card payments through the Authorize.Net payment gateway. To work with the Authorize.Net payment gateway, Acumatica ERP supports three payment plug-ins: *Authorize.Net API*, *Authorize.Net AIM*, and *Authorize.Net CIM*. For more information on these plug-ins, see *Means of Integration with Authorize.Net*.

In a customized Acumatica ERP application, you can implement payment plug-ins that work with credit card payment processing centers other than Authorize.Net. In this chapter, you can find information on how to develop custom plug-ins and use them in Acumatica ERP.

In This Chapter

- Interfaces for Processing Credit Card Payments
- To Implement a Plug-In for Processing Credit Card Payments (Version 2 of Interfaces).
- To Implement a Plug-In for Processing Credit Card Payments (Version 1 of Interfaces).

Interfaces for Processing Credit Card Payments

Acumatica ERP provides two versions of interfaces for the implementation of plug-ins for credit card payment processing. In this topic, you can find information about the differences between these versions.

For both versions, you can implement tokenized processing plug-ins. When a tokenized processing plug-in is used, credit card information is not saved to the application database and is stored only at the processing center. The application database stores only the identification tokens that associate customers and payment methods in the application with the credit card data on at the processing center.

Version 2

Version 2, which has been supported since Acumatica ERP 2017R2, is more convenient, streamlined, and feature-rich than Version 1 is. We recommend that you use this version for implementation of new custom plug-ins.

The root interface for implementation of custom plug-ins of this version is PX.CCProcessingBase.Interfaces.V2.ICCProcessingPlugin. The system automatically discovers the class that implements the ICCProcessingPlugin interface and includes it in the list in the **Payment Plug-In (Type)** box on the *Processing Centers* (CA205000) form. You also need to implement the ICCTransactionProcessor interface to process credit card transactions.

You can also implement the following additional functionality:

- Tokenized credit card processing by implementing the ICCProfileProcessor and ICCHostedFormProcessor interfaces.
- Processing of payments from new credit cards by implementing the ICCProfileCreator, ICCHostedPaymentFormProcessor, and ICCTransactionGetter interfaces. If this functionality is implemented, users can select the **Accept Payment from New Card** check box on the *Processing Centers* form for the processing centers that use this custom plug-in.
- Synchronization of credit cards with the processing center by implementing the ICCTransactionGetter interface. If this functionality is implemented, users can work with the processing centers that use this custom plug-in on the *Synchronize Cards* (CA206000) form.

- Retrieval of the information about transaction with the *Held for Review* status (without the use of the hosted form that accepts payments) by implementing the ICCTranStatusGetter interface.
- Webhooks as a way to obtain response from the processing center by implementing the ICCWebhookProcessor and ICCWebhookResolver interfaces.

For details on how to implement custom plug-ins of Version 2, see *To Implement a Plug-In for Processing Credit Card Payments (Version 2 of Interfaces)*.



: In Acumatica ERP, the *Authorize.Net API (PX.CCProcessing.V2.AuthnetProcessingPlugin)* plug-in implements the interfaces of Version 2 to work with Authorize.Net. For more information about the built-in plug-in, see *Integration with Authorize.Net Through the API Plug-in*.

Version 1

Version 1 is supported in Acumatica ERP 2017R2 and earlier versions.

The root class for implementation of custom plug-ins of this version is PX.CCProcessingBase.ICCPaymentProcessing. You can implement tokenized credit card processing by also implementing the ICCTokenizedPaymentProcessing and ICCProcessingHostedForm interfaces.

For information on how to implement custom plug-ins of Version 1, see *To Implement a Plug-In for Processing Credit Card Payments (Version 1 of Interfaces)*.



: In Acumatica ERP, the *Authorize.Net AIM* (*PX.CCProcessing.AuthorizeNetProcessing*) and *Authorize.Net CIM* (*PX.CCProcessing.AuthorizeNetTokenizedProcessing*) plug-ins implement the interfaces of Version 1 to work with Authorize.Net. For details on the built-in plug-ins, see *Integration with Authorize.Net Through the AIM Plug-in* and *Integration with Authorize.Net Through the CIM Plug-in*.

To Implement a Plug-In for Processing Credit Card Payments (Version 2 of Interfaces)

: We recommend that you implement new plug-ins for processing credit card payments by using Version 2 of the credit card payment processing interfaces. For details on the available versions, see *Interfaces for Processing Credit Card Payments*.

In Acumatica ERP, the *Authorize.Net API* plug-in, which processes transactions in Authorize.Net, implements Version 2 interfaces. For more information on this plug-in, see *Integration with Authorize.Net Through the API Plug-in*. You can implement your own plug-in for working with processing centers other than Authorize.Net, as described in this topic.

To Implement a Credit Card Processing Plug-In

1. In a class library project, define a class that implements the

PX.CCProcessingBase.Interfaces.V2.ICCTransactionProcessor interface, which provides credit card processing functionality. In the class, implement the DoTransaction method, which processes the transaction in the payment gateway. For details on the implementation of the method, see *ICCTransactionProcessor Interface* in the API Reference.

The following code shows the declaration of a class that implements the ICCTransactionProcessor interface.

```
using PX.CCProcessingBase.Interfaces.V2;
public class MyTransactionProcessor : ICCTransactionProcessor
{
    public ProcessingResult DoTransaction(ProcessingInput inputData)
    {
        ...
    }
}
```

- 2. If you need to implement tokenized processing, define the following classes:
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCProfileProcessor interface (which provides methods to manage customer and payment profiles)
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCHostedFormProcessor interface (which provides methods to work with hosted forms for the creation and management of payment profiles)

In the classes, implement the methods of the interfaces. For details on the implementation of the interfaces, see *ICCProfileProcessor Interface* and *ICCHostedFormProcessor Interface* in the API Reference.

- **3.** If you need to implement payment processing without preliminary creation of payment profiles, define the following classes:
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCProfileCreator interface (which provides the method to create the payment profile for a new credit card)
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCHostedPaymentFormProcessor interface (which provides methods to work with hosted forms for processing payments without preliminary creation of payment profiles)
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCTransactionGetter interface (which provides the methods to obtain information about transactions by transaction ID)

In the classes, implement the methods of the interfaces. For details on the implementation of the interfaces, see *ICCProfileCreator Interface*, *ICCHostedPaymentFormProcessor Interface*, and *ICCTransactionGetter Interface* in the API Reference.

4. If you need to implement the retrieval of detailed information about transactions, which can be used for synchronization of transactions with the processing center, define a class that implements the PX.CCProcessingBase.Interfaces.V2.ICCTransactionGetter interface (which provides the methods to obtain information about transactions by transaction ID).

In the class, implement the methods of the interface. For details on the implementation of the interface, see *ICCTransactionGetter Interface* in the API Reference.

5. If you need to retrieve the information about transaction with the *Held for Review* status (without the use of the hosted form that accepts payments), define a class that implements the supplementary PX.CCProcessingBase.Interfaces.V2.ICCTranStatusGetter interface (which provides the method to obtain the transaction status after execution of the ICCTransactionProcessor.DoTransaction method).

In the class, implement the methods of the interface. For details on the implementation of the interface, see *ICCTranStatusGetter Interface* in the API Reference.

- **6.** If you need to support webhooks as a way to obtain response from the processing center, define the following classes:
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCWebhookProcessor interface (which provides the methods to add, update, and delete webhooks and retrieve the list of webhooks)
 - A class that implements the PX.CCProcessingBase.Interfaces.V2.ICCWebhookResolver interface (which parses the information that comes from the processing center through webhooks)

In the classes, implement the methods of the interfaces. For details on the implementation of the interfaces, see *ICCWebhookProcessor Interface* and *ICCWebhookResolver Interface* in the API Reference.

7. Define a class that implements the

PX.CCProcessingBase.Interfaces.V2.ICCProcessingPlugin interface, which is the root interface for credit card payment processing and is used by Acumatica ERP to find the plugin in the application libraries. The class should have a public parameterless constructor (either explicit or default). In the class, implement the methods of the ICCProcessingPlugin interface (described in detail in *ICCProcessingPlugin Interface* in the API Reference) as follows:

• In the ExportSettings method, which exports the required settings from the plug-in to the *Processing Centers* (CA205000) form, return a collection that contains the settings that can be configured by the user on the form. The syntax of the method is shown in the following code.

```
IEnumerable<SettingsDetail> ExportSettings();
```

• In the ValidateSettings method, validate the settings modified on the *Processing Centers* form, which are passed as the parameter of the method, and return null if validation was successful or an error message if validation failed. The syntax of the method is shown in the following code.

```
string ValidateSettings(SettingsValue setting);
```

• In the TestCredentials method, check the connection to the payment gateway by using the credentials that are specified by the user on the *Processing Centers* form. The syntax of the method is shown in the following code.

```
void TestCredentials(IEnumerable<SettingsValue> settingValues);
```

- In the CreateProcessor<T> method, return a new object of the T type and initialize the object with the settings passed to the method. The T type can be any of the following:
 - ICCTransactionProcessor
 - ICCProfileProcessor
 - ICCHostedFormProcessor
 - ICCProfileCreator
 - ICCHostedPaymentFormProcessor
 - ICCTransactionGetter
 - ICCTranStatusGetter
 - ICCWebhookResolver
 - ICCWebhookProcessor

If a particular T type is not supported by your plug-in, return null for this type. The following code shows a sample implementation of the method.

```
public T CreateProcessor<T>(IEnumerable<SettingsValue> settingValues)
where T : class
{
    if (typeof(T) == typeof(ICCProfileProcessor))
    {
        return new MyProfileProcessor(settingValues) as T;
    }
    if (typeof(T) == typeof(ICCHostedFormProcessor))
    {
        return new MyHostedFormProcessor(settingValues) as T;
    }
    if (typeof(T) == typeof(ICCHostedPaymentFormProcessor))
    {
        return new MyHostedFormProcessor(settingValues) as T;
    }
    if (typeof(T) == typeof(ICCHostedPaymentFormProcessor))
    {
        return new MyHostedFormProcessor(settingValues) as T;
    }
    if (typeof(T) == typeof(ICCHostedPaymentFormProcessor))
    {
        return new MyHostedFormProcessor(settingValues) as T;
    }
}
```

```
return new MyHostedPaymentFormProcessor(settingValues) as T;
}
if (typeof(T) == typeof(ICCTransactionProcessor))
{
  return new MyTransactionProcessor(settingValues) as T;
if (typeof(T) == typeof(ICCTransactionGetter))
 return new MyTransactionGetter(settingValues) as T;
if (typeof(T) == typeof(ICCProfileCreator))
  return new MyProfileCreator(settingValues) as T;
if (typeof(T) == typeof(ICCWebhookResolver))
ł
 return new MyWebhookResolver() as T;
if (typeof(T) == typeof(ICCWebhookProcessor))
 return new MyWebhookProcessor(settingValues) as T;
if (typeof(T) == typeof(ICCTranStatusGetter))
  return new MyTranStatusGetter() as T;
}
return null;
```

8. Build your project.

}

9. To add your plug-in to Acumatica ERP, either manually copy the assembly that contains the plugin to the Bin folder of the Acumatica ERP website or include the assembly in the customization project. (When the customization project is published, the assembly is copied to the Bin folder automatically.) During startup, the system automatically discovers the class that implements the ICCProcessingPlugin interface and includes it in the list in the **Payment Plug-In (Type)** box on the *Processing Centers* form.

To Implement a Plug-In for Processing Credit Card Payments (Version 1 of Interfaces)



: We recommend that you implement new plug-ins for processing credit card payments by using Version 2 of the credit card payment processing interfaces. For details on the available versions, see *Interfaces for Processing Credit Card Payments*.

In Acumatica ERP, the *Authorize.Net AIM* and *Authorize.Net CIM* plug-ins, which process transactions in Authorize.Net, implement Version 1 interfaces. For more information on these plug-ins, see *Integration with Authorize.Net Through the AIM Plug-in* and *Integration with Authorize.Net Through the CIM Plug-in*. You can implement your own plug-in for working with processing centers other than Authorize.Net, as described in this topic.

To Implement a Credit Card Processing Plug-In

- In a class library project, define a class that derives from the PX.CCProcessingBase.ICCPaymentProcessing abstract class, which is the root class that communicates with the authorization center. In your class, implement the abstract methods of the ICCPaymentProcessing class. For details on the implementation of these methods, see ICCPaymentProcessing Class in the API Reference.
- 2. If you need to implement tokenized processing, define the following classes:

- A class that implements the ICCTokenizedPaymentProcessing interface, which provides the methods that are necessary for tokenized processing.
- A class that implements the ICCProcessingHostedForm interface, which contains the methods for managing the hosted form. On this form, the user enters credit card information, which is then sent to the processing center.

For more details on the methods of the interfaces, see *ICCTokenizedPaymentProcessing Interface* and *ICCProcessingHostedForm Interface* in the API Reference.

- 3. Build your project.
- 4. To add your plug-in to Acumatica ERP, either manually copy the assembly that contains the plug-in to the Bin folder of the Acumatica ERP website or include the assembly in the customization project. (When the customization project is published, the assembly is copied to the Bin folder automatically.) During startup, the system automatically discovers the class that derives from the ICCProcessingPlugin abstract class and includes the custom class in the list in the Payment Plug-In (Type) box on the *Processing Centers* (CA205000) form.