

# MYOB Advanced

## Technical Release Notes

2019.1.0



# Contents

Introduction	4
Breaking Changes	4
Customisation	4
ISV Certification in the Customization Project Editor	4
Automation Improvements	6
User-Defined Fields in a Customization Project	9
Customization of Icon Sets	11
Platform API	11
Fluent Business Query Language	11
LINQ Support	13
Changes on the Processing Pages	14
Logging Improvements	16
Web Services	17
Contract-Based API Improvements	17
Changes in the License API Limits	17
Plug-In Development	19
Other Improvements	20
Application Customization	20
Platform API	20
Integration Development	20
Upgrade Procedure	21
Customizations and Integrations	21
Changes in the Translation of BQL Commands to SQL	21
Changes Related to Fluent Business Query Language	21
Changes Related to LINQ Support	22

<b>Screen-Based SOAP API Changes.....</b>	<b>25</b>
Organisation.....	25
Customer Management.....	26
Finance .....	27
Order and Inventory Management.....	29
Services .....	32
Projects.....	33
Configuration .....	33
Platform.....	33
Other API Changes.....	34
<b>Database Changes .....</b>	<b>35</b>
Removed Screens .....	35
Removed Tables.....	35
Removed Columns .....	35
Modified Columns.....	45
Modified Indexes.....	48
<b>Code Changes .....</b>	<b>50</b>
Removed Data Access Classes.....	50
Removed Graphs .....	54
Modified Interfaces and Abstract Classes .....	55
Modified Return Values.....	58
Removed Constants .....	58
Other Removed Classes .....	61
Other Breaking Methods.....	127
Other Breaking Fields .....	309

# Introduction

Welcome to the 2019.1.0 release of MYOB Advanced. The purpose of this document is to provide essential information on the changes included in this release that affect organisations who are involved in developing reports, customisations and integrations for the MYOB Advanced system.

# Breaking Changes

Multiple changes have been made since the 2018.x releases that may affect reports, customizations, and integrations that were implemented by developers for the prior versions. The changes made in internal field or object names may break export and import scenarios. After the upgrade to MYOB Advanced 2019.1.0, review the scenarios if their screen IDs are listed below. If any command of the scenario exposes a yellow mark, verify and correct the object or field names, if required.

## Customisation

### ISV Certification in the Customization Project Editor

MYOB Advanced can now validate and help to certify an ISV solution that customizes Advanced in the following ways:

- Naming conventions for customization projects have been updated.
- Developers can now manage prefixes for most of the objects included in a customization project.
- A new type of project validation has been introduced that includes the following capabilities:
  - Checking of the database schema changes included in a customization project
  - Making sure that the customization project doesn't replace or modify files distributed as part of the standard Acumatica ERP application
  - Verification of the correspondence between the data types of a custom database column and all Data Access Classes (DACs) fields bound to it.

**Note:** These types of validations are applicable to ISV solutions only.

Developers can perform this type of validation from the Validations menu of the Customization Projects (SM204505) by selecting the Validate Highlighted Project or Validate Multiple Projects menu command.

- The validation of cache extensions performed during the publication of a project has been improved.
- Developers can now check for data consistency in DACs in published customization projects.
- Developers can now analyse custom files included in a customization project.
- Developers can now generate an Excel file that includes a list of solution objects and integration scenarios. For details, see Generating an Excel Workbook.

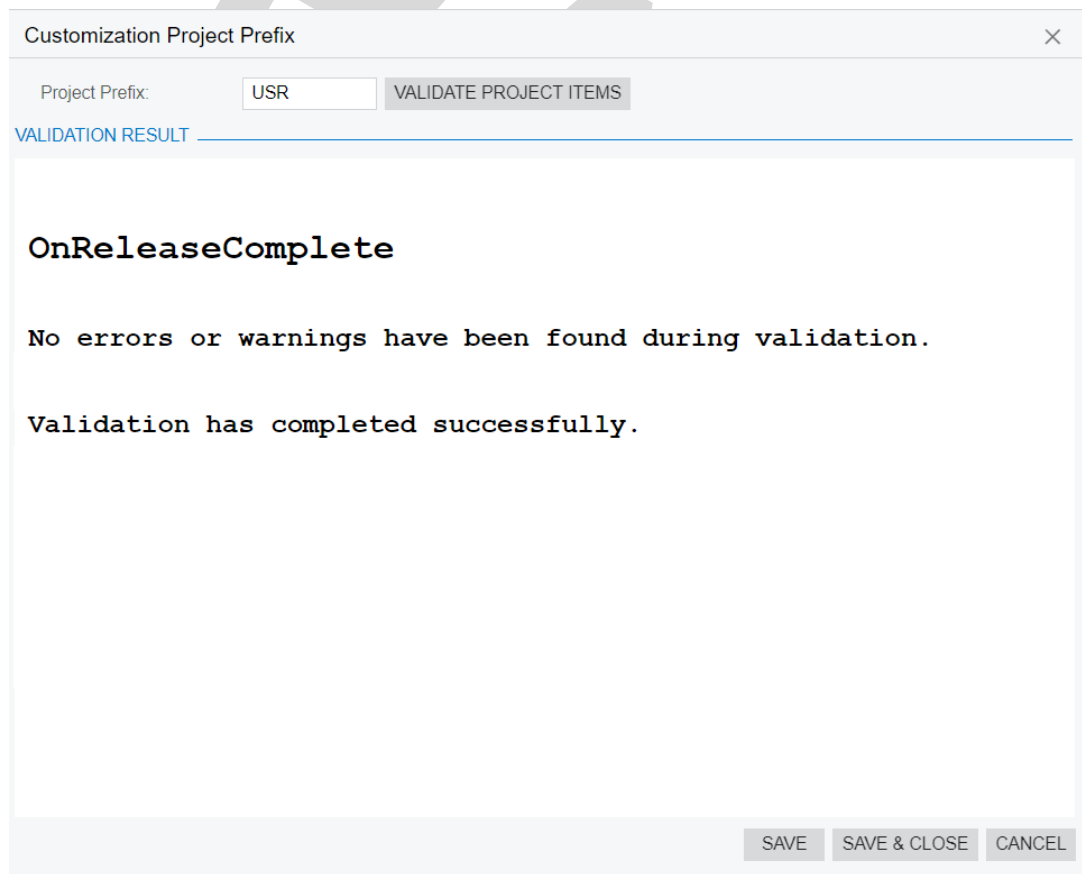
## Managing Prefixes for Objects of a Customization Project

Developers can add a prefix that should be added to any object of the customization project. When validation of the customization project is performed, all objects are checked for the added prefix.

To manage prefixes for a customization project:

1. In the main menu of Customization Project Editor, **select File > Validate Project Prefix**. The Customization Project Prefix dialog box opens.
2. In the **Project Prefix** field, add the prefix for the customization project. The prefix is a combination of two to four characters that can be any of the 26 Latin letters (A through Z).
3. Click **Save**.

The developer can perform validation of the project's objects to check for the added prefix. To do this, in the Customization Project Prefix dialog box, click the Validate Project Items button. In the Validation Result area, the result of the validation appears. As an example, see the validation results in the screenshot below, where the CE prefix is added for the OnReleaseComplete project.

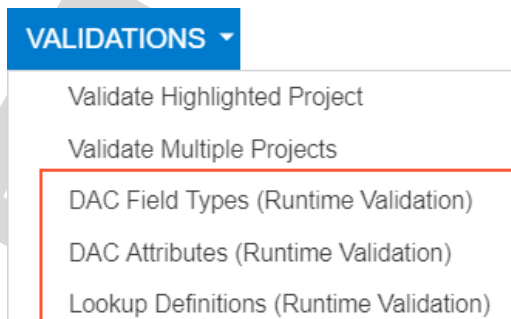


## Validating Data Consistency in Published Customization Projects

Developers can verify the correspondence between the data types of DACs fields and field states generated by field attributes at run time. To perform this verification, the following options have been introduced:

- Verification that the data type of a DAC field matches with the field states generated at run time (the **DAC Field Types** menu command)
- Determination of whether there are any `PXAttributeFamilyAttribute` violations on a DAC field (the **DAC Attributes** menu command)
- Verification that DAC fields with lookup defined for a segmented key properly handle foreign key segments by means of `PXDimensionAttribute` (the **Lookup Definitions** menu command)

These menu commands are shown in the **Validations** menu of the Customization Projects (SM204505) form, as shown on the following screenshot.



## Analysing Custom Files Included in the Customization Project

Developers can analyse custom files (assemblies) included in the customization project to verify that customization project doesn't replace or modify files distributed as part of the standard Acumatica ERP application. To do this, in the main menu of Customization Project Editor, select **Extension Library > Analyze Referenced Assemblies**. A CSV is downloaded to the developer's computer with all references made in the project's custom files.

## Generating an Excel Workbook

To generate the workbook containing a list of the project's objects in Excel format, in the main menu of the Customization Project Editor, the developer should select **File > Export ISV Solution Objects Workbook**. An XLSX file is automatically downloaded to the developer's computer.

The generated workbook contains a list of solution objects and integration scenarios grouped by the following types:

- Site map nodes
- Mobile site map nodes
- BLCs and BLC extensions
- DACs and DAC extensions
- Push notifications
- Import or export scenarios

## Automation Improvements

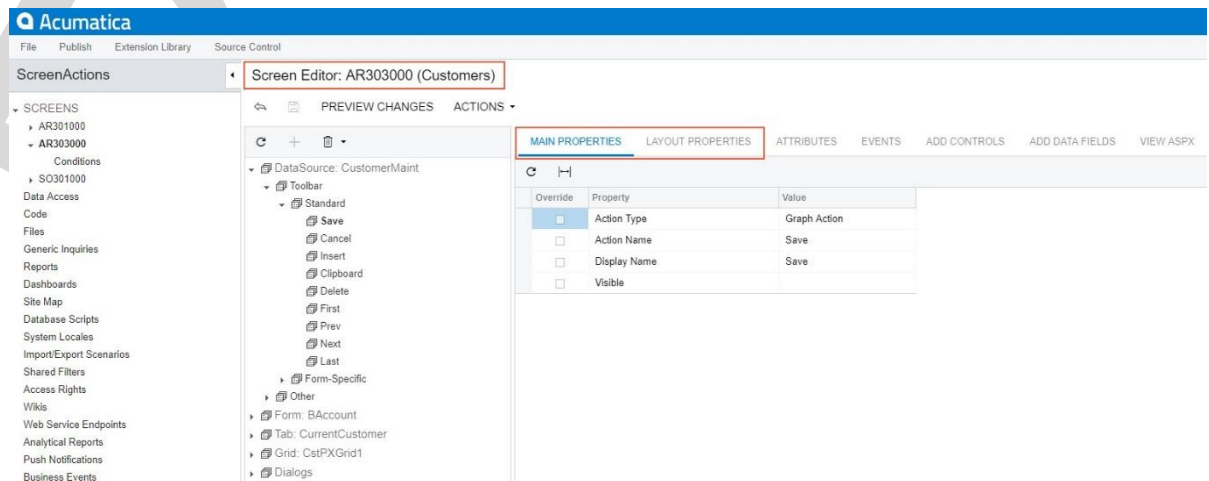
In the 2019.1.0 release, the capabilities for customising forms have been simplified and expanded with the ability to add conditions. Now there is no need to write code to

perform several types of customization, because these customizations can be performed from the new Screen Editor.

## Screen Editor

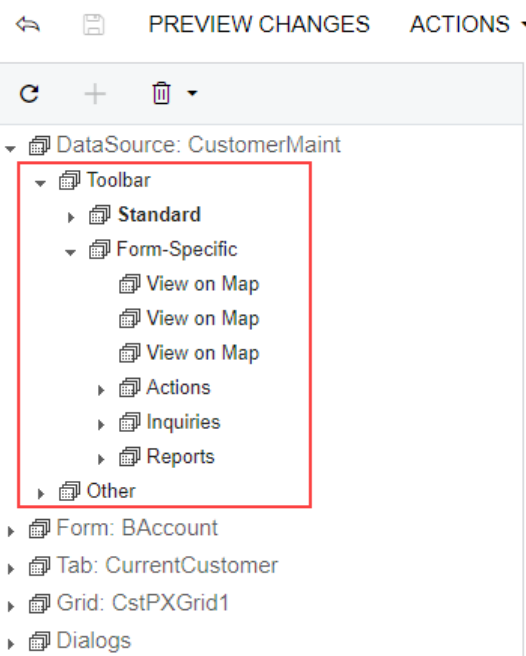
The Layout Editor has been renamed to the Screen Editor to reflect its expanded abilities. The **Properties** tab has been split into the following tabs (shown in the following screenshot):

- **Main Properties:** Lists properties that can be modified at the graph level
- **Layout Properties:** Lists properties that can be modified at the ASPX level



With the new layout, a user can easily review the actions available on the selected screen. The actions are conveniently grouped by toolbars on the screen, such as **Standard** and **Form-Specific**. Other available actions are collected under the **Other** group; see the following screenshot.

## Screen Editor: AR303000 (Customers)



The list of available fields can be also viewed.

## New Means of Form Customization

The developer can now do the following when customizing forms:

- Review the list of actions for a screen and the list of fields
- Enable or disable, toggle the visibility of existing actions with or without conditions
- Enable or disable, toggle the visibility of existing fields with or without conditions

**Note:** Developers can enable actions and fields by using the Screen Editor only if these actions and fields are not disabled in source code of Acumatica ERP.

- Add new actions of any of the following types:
  - Run a report
  - Navigate to an existing record
  - Navigate to the form to create a new record
- Change the order of actions on the screen by dragging the actions in the actions tree of the Screen Editor (see the previous screenshot)

## User-Defined Fields in a Customization Project

In previous releases, user-defined fields were introduced and could be managed only within an instance of Acumatica ERP. Now these user-defined fields can be also managed in the Customization Project Editor, and then exported and imported with the help of customization packages.

Now the Customization Project Editor includes the new User-Defined Fields page, which is shown in the screenshot below. On this page, a developer can do the following:

- Load fields that have already been defined by users in an instance of Acumatica ERP.
- Add a new user-defined field based on existing attributes.
- View detailed information about a user-defined field.
- Edit or remove an existing user-defined field.

The screenshot shows the Acumatica Customization Project Editor interface. The top navigation bar includes File, Publish, Extension Library, and Source Control. The left sidebar lists various project components: Screens, Data Access, Code, Files, Generic Inquiries, Reports, Dashboards, Site Map, Database Scripts, System Locales, Import/Export Scenarios, Shared Filters, Access Rights, Wikis, Web Service Endpoints, Analytical Reports, Push Notifications, Business Events, Mobile Application, and User-Defined Fields. The main content area is titled "User-Defined Fields". It features a toolbar with icons for Create, Open, Refresh, Delete, Add, Edit, Reload from Database, and Manage. A table header row contains columns for Attribute ID, Description, Screen ID, Last Modified By, and Last Modified On. Below the table, a message box states "No records found. Try to change filter to see records here." with a small icon.

## Adding a User-Defined Field to the Customization Project

A developer can choose which fields defined in an instance are included in the customization project and manage on which screens these fields are displayed.

After users have defined some fields based on attributes, a developer opens the User-Defined Fields page of the Customization Project Editor. On this page, the developer loads the fields defined in the instance database or adds them manually by clicking the **Add New Record** button. An example of added user-defined fields is shown below.

User-Defined Fields

Attribute ID	Description	Screen ID	Last Modified By	Last Modified On
> COLOR	Color	SO303000,SO302000,SO301000	admin admin	11/1/2018
CONFIGUR	Configurable Attributes	SO301000,EP301020,EP301000	admin admin	11/1/2018

After the fields have been added, the developer can edit the list of forms on which each field is displayed. To do this, the developer clicks an attribute ID in the list. In the **Edit Attribute** dialog box (see the following screenshot), which opens, the developer selects the desired forms by selecting the unlabelled check boxes in the rows of the form IDs.

The dialog box shows the following data:

Screen ID
SO.30.10.00
SO.30.20.00
SO.30.30.00

Buttons at the bottom: SAVE and CANCEL

After the forms have been selected, the developer clicks **Save** in the dialog box, which closes it, and then clicks **Save** on the page toolbar of the User-Defined Fields page. The selected form IDs are listed in the **Screen ID** column of the edited user-defined field, as shown in the following screenshot.

User-Defined Fields					
		RELOAD FROM DATABASE		MANAGE	
Attribute ID	Description	Screen ID	Last Modified By	Last Modified On	
> COLOR	Color	SO301000	admin admin	11/1/2018	
CONFIGUR	Configurable Attributes	SO301000,EP301020,EP301000	admin admin	11/1/2018	

## Customization of Icon Sets

In previous releases, icons could be customized by replacing the default Sprite icon sets. In MYOB Advanced 2019.1.0, a new way of customizing icons using Icon Fonts has been introduced: A developer can modify or create an Icon Font in the `WebSites\Pure\Site\fonts` folder of the Site project and modify the `font-awesome.css` file in the `WebSites\Pure\Site\content` folder of the Site project.

The customization of icons using Sprite icon sets is no longer supported.

## Platform API

### Fluent Business Query Language

This release includes the fluent business query language (BQL), which is a new dialect of BQL that is more similar to SQL. Fluent BQL provides the following advantages as compared to the traditional BQL:

- It is easier to read and edit fluent BQL queries than traditional BQL queries because each section of a fluent BQL query does not depend on the others and can appear in only specific places of the query. Also, fluent BQL queries contain fewer commas and angle brackets and do not use numbered classes (such as `Select2` or `Select6`).
- A developer does not need to select a suitable class for the query (such as `PXSelectOrderBy<, >` or `PXSelectJoinOrderBy<, , >`); instead, the developer simply starts typing the command, and IntelliSense offers continuations that are relevant for the current query state.

The following example shows the declaration of the same data view in fluent BQL and in traditional BQL.

```
//Fluent BQL view declaration
public SelectFrom<
    PMProject>.
    LeftJoin<PMTask>.On<
        PMTask.projectID isEqual<PMProject.contractID>.
        And<PMTask.approverID isEqual<
            EmployeeActivitiesApprove.EPActivityFilter.approverID.FromCurrent>>>.
    Where<
        PMProject.isActive isEqual<True>.
        And<
            PMTask.taskID IsNotNull.
            Or<PMProject.approverID isEqual<
                EmployeeActivitiesApprove.EPActivityFilter.approverID.FromCurrent>>>.
    >>.View PMProjectFBQLView;
```

DRAFT

```
//Traditional BQL view declaration
public PXSelectJoin<
    PMProject,
    LeftJoin<PMTask,
        On< PMTask.projectID, Equal<PMProject.contractID>,
        And<PMTask.approverID, Equal<
            Current<EmployeeActivitiesApprove.EPAactivityFilter.approverID>
        >>>,
        Where<PMProject.isActive, Equal<True>,
        And<
            Where<PMTask.taskID, IsNotNull,
                Or<PMProject.approverID, Equal<
                    Current<EmployeeActivitiesApprove.EPAactivityFilter.approverID>
                >>>> PMProjectBQLView;
```

Fluent BQL queries can be used instead of traditional BQL almost anywhere (such as in attributes, view declarations, and dynamic query building). However, fluent BQL cannot be used in the following cases:

- When the query is supposed to be parsed and modified by the direct use of reflection—that is, not by `BqlCommand.Decompose()`, but by `Type.GetGenericArguments()`
- When it is necessary to use separate BQL components, such as Join, Where, Aggregate, OrderBy, and On clauses

A developer can find all classes that can be used in fluent BQL in the `PX.Data.BQL.Fluent` and `PX.Data.BQL` namespaces.

## LINQ Support

In this release, developers can write requests to the database by using language-integrated query (LINQ) expressions. This approach can be used to define a query in the application code or to filter the data resulting from a business query language (BQL) query.

Developers can configure LINQ expressions in code by using any of the following variants of syntax:

- A query expression, which is shown in the following code.

```
using PX.Data.SQLTree;
using System.Linq;

ProductMaint graph = PXGraph.CreateInstance<ProductMaint>();
var goods = from p in graph.Select<Product>()
    where
        p.ProductCD.Length == 5 &&
        p.GroupMask.Length == 4 &&
        (p.WorkGroupID & 0b10) != 0
    select new
    {
        p.ProductID,
        p.ProductCD,
        p.ProductName,
        Len = p.ProductName.Length,
        BLen = SQL.BinaryLen( p.ProductName ) + 1,
        p.GroupMask,
        p.WorkGroupID
    };

```

- Explicit (method-based) syntax. The following code is equivalent to the query expression shown above.

```
using PX.Data.SQLTree;
using System.Linq;

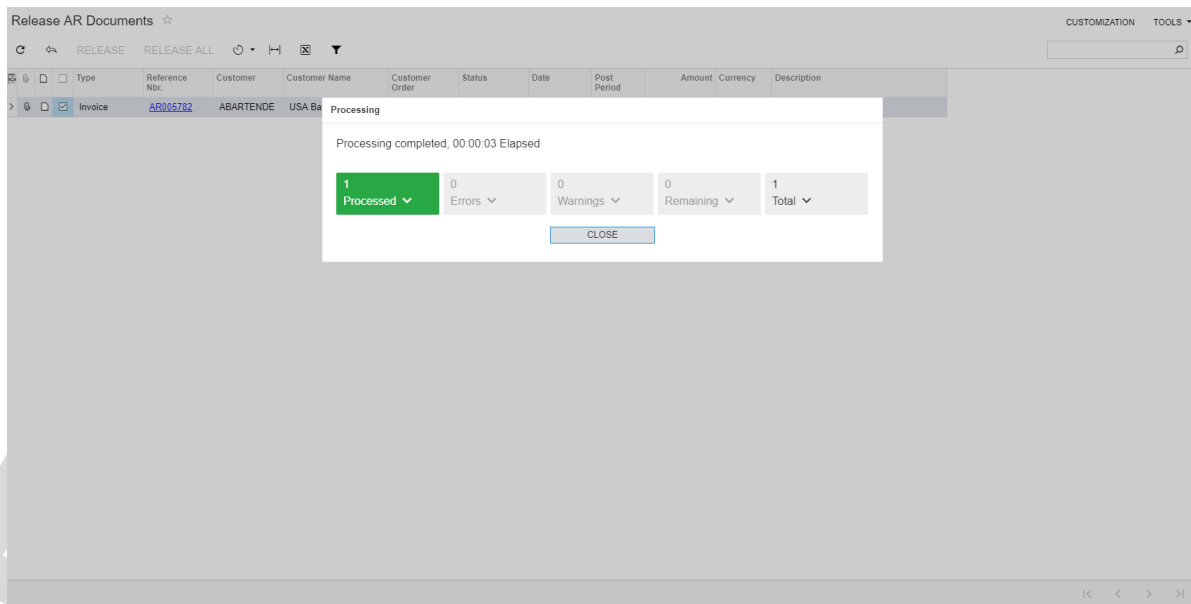
ProductMaint graph = PXGraph.CreateInstance<ProductMaint>();
var goods = graph.Select<Product>()
    .Where( p =>
        p.ProductCD.Length == 5 &&
        p.GroupMask.Length == 4 &&
        (p.WorkGroupID & 0b10) != 0)
    .Select( p => new
    {
        p.ProductID,
        p.ProductCD,
        p.ProductName,
        Len = p.ProductName.Length,
        BLen = SQL.BinaryLen(p.ProductName) + 1,
        p.GroupMask,
        p.WorkGroupID
    });
}
```

Because `PXResultset<T0>`, which is returned by the `Select` method of all `PXSelect` classes, now implements the `IQueryable<PXResultset<T0>>` interface, developers can work with the data defined with a `PXSelect` query by using LINQ. The following code shows an example of additional filtering of data of BQL query by using LINQ.

```
//BQL statement
var Products = new PXSelect<Product,
    Where<Product.productCD, Like<string_D>>>(graph);
//Use of LINQ for the result of BQL query
var goods = Products.Select()
    .Where(p => p.GetItem<Product>().StockUnit == "item");
//Execution of the query
foreach (var good in goods) {
    var prod = good.GetItem<Product>();
}
```

## Changes on the Processing Pages

This release introduces a new UI of the processing pages, which is shown in the following screenshot. When a user starts a processing operation, the **Processing** dialog box opens, which displays the status of the processing.



When a processing operation is started, all elements of the processing page become unavailable. If a developer needs to enable a button from the processing page during processing, the developer has to add this button to the processing dialog box.

## Adding a Button to the Processing Dialog Box

To add a button to the processing dialog box, a developer can use one of the following approaches:

- For the action that corresponds to the button, in the graph, set the value of the `VisibleOnProcessingResults` property of `PXButtonAttribute` or its descendant to true, as shown in the following code example.

```
[PXUIField(DisplayName = Messages.ShowDocuments)]
[PXButton(VisibleOnProcessingResults = true)]
public virtual IEnumerable showDocuments(PXAdapter adapter)
{
    ShowOpenDocuments(SelectedItems);
    return adapter.Get();
}
```

- In the ASPX file that corresponds to the page, set the value of the `VisibleOnProcessingResults` property of `PXDSCallbackCommand` to True, as shown in the following example.

```
<px:PXDataSource ID = "ds" Width="100%" 
    runat="server" Visible="True" PrimaryView="Filter"
    TypeName="PX.Objects.FA.FAClosingProcess" >
    <CallbackCommands>
        <px:PXDSCallbackCommand Name = "showDocuments"
            VisibleOnProcessingResults="True"/>
    </CallbackCommands>
</px:PXDataSource>
```

## Turning Off the New UI of the Processing Pages

To turn off the new UI of the processing pages, a developer can do one of the following:

- To turn off the new UI for a particular page, override the `IsProcessing` property of the graph that corresponds to the page, as shown in the following code.

```
public override bool IsProcessing
{
    get { return false; }
    set { }
}
```

- To turn off the new UI for all processing pages, add the `ProcessingProgressDialog` key in the `appSettings` section of the `web.config` file of the application, as shown in the following example.

```
<add key="ProcessingProgressDialog" value="false" />
```

## Logging Improvements

In MYOB Advanced 2019.1.0, the logging system has been improved, as described in the following sections.

### Improved Performance

The performance of the logging system has been improved. Now the system does not collect the stack trace by default. For example, the following code does not collect the stack trace.

```
PXTrace.WriteLine("The operation has been started.");
```

To collect the stack trace, a developer should call the `WithStack()` static method and specify the logging level at which the stack trace should be collected. In the following example, the stack trace is collected for the `Information` logging level.

```
PXTrace.WithStack().Information("The operation has been started.");
```

The `WithStack()` method affects the performance of the application.

### Collection of the Information about the Location of the Logged Message in Code

Developers can collect the following information about the location in the code where the writing to the log has been performed: the name of the method, the file name, and the line number in this file. To collect this information, developers should use the `WithSourceLocation()` static method and specify the logging level at which this information should be collected, as shown in the following example.

```
PXTrace.WithSourceLocation().Verbose("The operation has been started.");
```

The `WithSourceLocation()` method does not affect the performance of the application.

Developers can use both the `WithSourceLocation()` and the `WithStack()` methods, as shown in the following code example.

```
PXTrace.WithSourceLocation().WithStack().Verbose("The operation has been started.");
```

# Web Services

## Contract-Based API Improvements

With the *Default/18.200.001* contract-based API endpoint of MYOB Advanced 2019.1.0, developers can do the following:

- Insert an entire sales order in a shipment in one call. This way is faster than the insertion of the order lines one by one.
- Create a sales order with payments in one call. In this call, a developer can specify the payment method, cash account, and the payment amount for each payment. For the payments by credit card, a developer can specify the payment profile ID for the sales order.
- Insert separate lines of a purchase order or a purchase receipt in an AP bill. In Acumatica ERP 2018 R2, it was possible to insert only all lines of a purchase order or a purchase receipt in an AP bill.
- Create a purchase receipt with allocations in one call.
- Create a vendor with payment instructions in one call.
- Obtain attributes of cases.

## Changes in the License API Limits

Each MYOB Advanced license includes the limits on the number of web services API users, the number of concurrent API requests, and the number of web services API requests per minute. A developer can view the limits of the Acumatica ERP license on the License Monitoring Console form (SM604000), which is shown in the following screenshot.

The screenshot shows the License Monitoring Console interface. At the top, there are tabs for LICENSE, STATISTICS, WARNINGS, and CONSTRAINT HISTORY. The LICENSE tab is selected. Below the tabs, there are sections for License Status, License Details, Recommended Maximums, and System Constraints. The License Status section shows 'Valid' and 'E Series, Tier 5'. The License Details section shows monthly transaction limits: 500,000 commercial transactions and 10,000,000 ERP transactions. The Recommended Maximums section shows daily transaction limits: 25,000 commercial transactions and 500,000 ERP transactions. The Concurrent Users section shows a limit of 1,000. The System Constraints section, which is highlighted with a red border, shows maximum values for various metrics: Web Services API Users (50), Concurrent Web Services API Requests (20), Web Services API Requests per Minute (500), Fixed Assets (20,000), Inventory Items (300,000), Business Accounts (300,000), Lines per Transaction (3,000), and Serial Numbers per Document (10,000).

## Number of Requests per Minute

If the number of requests that have been done in a particular minute reaches 50 percent of the limit specified for the license, the subsequent requests during this minute are added to the queue and delayed for the following time: 60 seconds minus the number of seconds that have passed since the beginning of the current minute, divided by the remaining number of requests that can be processed in the minute.

For example, suppose that in a particular license, the limit of the number of web services API requests per minute is 50. Since the beginning of the current minute, if the system has already processed 25 requests in 40 seconds and the system receives another request, this request is delayed for  $(60 - 40) / 25$  seconds. After the delay, the request will be processed.

The request will be declined only if the number of requests in the queue is greater than 20, or the request remains in the queue for more than 10 minutes.

A developer can view the statistics of the delayed and declined requests on the **Statistics** tab of the License Monitoring Console form (SM604000), which is shown in the following screenshot.

The screenshot shows the 'STATISTICS' tab of the License Monitoring Console. It displays two tables: 'COMMERCIAL TRANSACTIONS (%) OF LIMIT' and 'COMMERCIAL TRANSACTION DETAILS' for the month of January 2019. The 'COMMERCIAL TRANSACTIONS (%) OF LIMIT' table shows data for three months: 01-2019, 12-2018, and 11-2018. The 'COMMERCIAL TRANSACTION DETAILS' table shows daily data for January 16, 15, 14, 13, and 11, 2019. The last two columns of this table, 'Declined API Requests (%) of All' and 'Delayed API Requests (%) of All', are highlighted with a red border.

Month	Commercial Transactions (% of Limit)	ERP Transactions (% of Limit)	Peak Number of Web Services API Requests per Minute (% of Limit)	* Declined API Requests (% of All)	* Delayed API Requests (% of All)
01-2019	4 (0%)	230 (0%)	0 (0%)	0 (0%)	0 (0%)
12-2018	6 (0%)	98 (0%)	0 (0%)	0 (0%)	0 (0%)
11-2018	1 (0%)	33 (0%)	0 (0%)	0 (0%)	0 (0%)

Date	Commercial Transactions (% of Limit)	ERP Transactions (% of Limit)	Peak Number of Web Services API Requests per Minute (% of Limit)	* Declined API Requests (% of All)	* Delayed API Requests (% of All)
1/16/2019	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
1/15/2019	2 (0%)	94 (0%)	0 (0%)	0 (0%)	0 (0%)
1/14/2019	1 (0%)	46 (0%)	0 (0%)	0 (0%)	0 (0%)
1/13/2019	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)
1/11/2019	0 (0%)	19 (0%)	0 (0%)	0 (0%)	0 (0%)

## Number of Concurrent Requests

If the limit for the number of concurrent web services API requests has been reached, the next concurrent request is queued and is processed when any of the previous requests has completed.

The request will be declined only if the number of requests in the queue is greater than 20, or the request remains in the queue for more than 10 minutes. One queue is used for processing of the limit of the number of concurrent requests and the limit of the number of request per minute.

A developer can view the statistics of the delayed and declined requests on the Statistics tab of the License Monitoring Console form.

# Plug-In Development

This release includes multiple improvements to credit card processing, which can be incorporated in custom credit card plug-ins.

## Processing of Payments from New Credit Cards

In previous release, to be able to accept payments from new credit cards, a user had to first define a customer payment profile for the customer with this credit card. In MYOB Advanced 2019.1.0, information about a new credit card can be entered when a user processes a payment on the Payments and Applications form (AR302000).

To implement creation of a new credit card in a custom credit card plug-in, a developer needs add to the code of the plug-in the classes that implement the following interfaces: `ICCProfileCreator`, `ICCTransactionGetter`, and `ICCHostedPaymentFormProcessor`.

## Synchronization of Credit Cards with the Processing Center

MYOB Advanced now supports the synchronization of credit cards registered in the Authorize.Net processing centre. A developer can implement the synchronization of credit cards registered in other processing centres with MYOB Advanced by adding the classes that implement the `ICCTransactionGetter` interface.

## Support of Webhooks

MYOB Advanced supports webhooks as a way to get response from the processing centre. If a developer needs to use webhooks, the developer should add the classes that implement the `ICCWebhookProcessor` interface, which manages webhooks, and the `ICCWebhookResolver` interface, which parses the information that comes from the processing centre through webhooks.

# Other Improvements

## Application Customization

- The MYOB Advanced Customization Engine now supports C# 7.0. Developers can use all features of C# 7.0 in customizations of MYOB Advanced.
- The dashboard import and export scenario has been improved, so that when a new dashboard is added to a customization project, all the linked generic inquiries and wiki pages are also added or updated in the customization project. If any widget in the dashboard is linked to a page, it is added or updated in **Site Map** node chapter of the customization project.
- Developers can now use the RowPersisting and RowPersisted events and the InsertDocumentTransaction, InsertSplitTransaction, InsertRoundingTransaction, and InsertDepositChargeTransaction methods to customize the release of cash transactions.
- The names of the customization projects that contain periods and brackets were imported incorrectly in the Customization Project Editor. Now periods and brackets can be used in the names of the customization projects.

## Platform API

- The Having<TCondition> and Aggregate<TFunctions, THaving> classes have been added to the business query language (BQL). The Having<TCondition> class is equivalent to the SQL HAVING clause. In this class, you can specify the condition only by using fluent BQL.
- The Power<Operand1, Operand2> class, which is equivalent to the POWER(Operand1, Operand2) SQL function, has been added to the business query language.
- It is now possible to run a report with predefined report parameters (Dictionary<string, string>) and data to be used for the report generation (PXResultSet). A developer can use a PXReportRedirectParameters instance to pass the parameters and the data to a PXReportRequiredException instance to generate a report.

## Integration Development

- For forms that have multiple dependent sets of detail lines, such as the Projects form (PM301000), the performance of the data export has been improved. For these forms, all of the following processes work faster: the copying and pasting of an entity on a form, the export of an entity in XML format, the data retrieval through the export scenarios, the web services APIs, and the mobile API.

# Upgrade Procedure

## Customizations and Integrations

Multiple changes have been made in MYOB Advanced 2019.1.0 that may affect reports, customizations, and integrations that were implemented by developers for the prior versions. The complete list of the changes is provided in [Reference List of Changes](#).

Additional recommendations about the possible approaches that a developer can use to prevent issues with the implemented solutions are described in the following sections.

To prevent breaking changes in the customizations, developers should do the following:

1. Analyze the customization projects.
2. Carefully read the list of breaking changes in this document.
3. Replace the changed objects with their alternatives.
4. If the objects used in the customization projects have been removed and no alternatives have been provided, consider creating new customization projects.

After an upgrade to MYOB Advanced 2019.1.0, to detect the changes that break existing customization projects, the developer can check the compatibility of the code included in all published customization projects with the original code.

**Note:** The validation that detects breaking changes is turned on by default in MYOB Advanced 2019.1.0.

## Changes in the Translation of BQL Commands to SQL

In MYOB Advanced 2019.1.0, the system converts all data queries, including the business query language (BQL) commands that the system processes during the generation of reports and of generic inquiry results, to SQL tree expressions. The system does not perform the direct conversion of BQL command to SQL text, as it did in previous versions. Because BQL commands no longer generate SQL text, the `IBqlCreator.Parse()` method, which was used to extract the SQL text from the BQL commands, has been removed.

If customization code implements any custom BQL classes, the developers of the code have to remove the implementation of the `IBqlCreator.Parse()` method from these classes.

## Changes Related to Fluent Business Query Language

The fluent business query language introduced in Acumatica ERP 2019 R1 uses the strongly typed declaration of class fields in data access classes (DACs). All types of the class fields in DACs of Acumatica ERP have been changed to

`PX.Data.Bql[Type].Field<TSelf>`, where `Bql[Type]` is the class that corresponds to the type of the related property field of the DAC. For example, if the `ProductID` property field has the `int?` type, the `productID` class field has the `PX.Data.BqlInt.Field<productID>` type.

Because `PX.Data.Bql[Type].Field<TSelf>` implements the `IBqlField` interface, all class fields of the predefined DACs of Acumatica ERP can be used in traditional BQL. Therefore, you do not need to do any changes to the customization code, however you need to recompile it.

## Changes Related to LINQ Support

With LINQ in Version 2019 R1, you may not be able to filter records by using custom C# functions. For example, if your C# function filters records by a regular expression, which cannot be converted to standard SQL functions. If the system cannot convert a custom C# function in a LINQ statement, the system executes the data query in memory, which can lead to degradation of the application performance.

The system writes to the trace log about all situations when the system cannot convert the query to standard SQL functions. Therefore, we highly recommend that you investigate the trace log for such issues and fix the issues in one of the following ways:

- Remove the custom C# functions from the queries so that the full query is executed in the database.
- Append the `AsEnumerable()` method to the part of the query that can be converted to SQL, as shown in the following code, and add after it the conditions that include custom C# functions.

```
// MyHelpers.IsHighPriority is a custom function
var results = graph
    .Select<CRCCase>()
    .OrderByDescending(c => c.Date).AsEnumerable()
    .Where(c => MyHelpers.IsHighPriority(c));

foreach (CRCCase case in results)
{
    ...
}
```

## Changes Related to the Support of Different Financial Calendars

In this release, users can implement multiple legal entities, which have different fiscal year-end dates, within the same tenant.

In previous versions of MYOB Advanced, the `TranPeriodID` field stored the financial period ID that was defined by the document date. Now the `TranPeriodID` field stores the master period ID that corresponds to the `FinPeriodID` field (which contains the financial period defined by the document date). The master period ID is calculated by using both the financial period ID and the branch ID. The `PeriodIDAttribute` class and its descendants implement the business logic of the `TranPeriodID` and `FinPeriodID` fields. To implement the business logic of multiple financial calendars in master-detail documents, a developer also needs to use the `DocumentWithLinesGraphExtension` generic graph extension.

## Other Code Changes Related to Financial Management

The following classes and methods, which were used in cash management, have been removed as obsolete:

- `PX.Objects.AR.ARDunningLetterPrint.DetailsResult.Copy(PXGraph, ARDunningLetter, Customer)`
- `PX.Objects.CA.AddDetailFilter`
- `PX.Objects.CA.CABatch.workgroupID`
- `PX.Objects.CA.CABatch.WorkgroupID`
- `PX.Objects.CA.CARecon.LineCntr`

- PX.Objects.CA.CARecon.lineCntr
- PX.Objects.CA.caCredit
- PX.Objects.CA.CashTranIDAtribut.eIsMigrationModeEnabledSetupField
- PX.Objects.CA.CashTranIDAtribut.eIsMigrationModeEnabled
- PX.Objects.CA.CashTranIDAtribut.e(Type)
- PX.Objects.CA.Messages.DocumentCount
- PX.Objects.CA.Messages.AutoReconcile
- PX.Objects.CA.Messages.ParameterShouldNotNull
- PX.Objects.CA.Messages.IsNotNullBqlField
- PX.Objects.CA.CATranEntry.viewBatch
- PX.Objects.CA.CATranEntry.ViewBatch()
- PX.Objects.GL.GLTranDoc.AccountBranchID
- PX.Objects.GL.GLTranDoc.accountBranchID

## Code Changes Related to Inventory and Order Management

Note the following about the code changes that are related to inventory and order management:

- The LockSitePICountEntry property of the PX.Objects.IN.INSite DAC has been removed. The new UnlockSiteOnCountingFinish property of the PX.Objects.IN.INPIClass DAC can be used instead of the removed DAC. The new property implements inverse logic.
- PX.Objects.IN.PXMassProcessException has been marked as obsolete in Acumatica ERP 2018 R1 and is removed in Version 2019 R1.
- PX.Objects.Common.PXMassProcessException or a custom exception type can be used instead.
- PX.Objects.PO.POItemCostManager.ConventCury(PX.Data.PXGraph, System.String, System) has been marked as obsolete in Acumatica ERP 5.3 and is removed in Version 2019 R1. Instead, PXCurrencyAttribute should be used for currency conversion.
- INLotSerClass.LotSerNumVal and InventoryItem.LotSerNumVal have been moved to the INLotSerClassLotSerNumVal and InventoryItemLotSerNumVal DACs, respectively. The start value for the auto-incremented numbering segment can be obtained by invocation of the INLotSerialNbrAttribute.ReadLotSerNumVal(PXGraph, PXResult<InventoryItem, INLotSerClass>) static method.
- The LSSelect<,,>.AvailabilityFetch method has been marked as obsolete in a previous version and is removed in Version 2019 R1.
- The set of parameters of the SO.SOShipmentEntry.PostShipment method has been changed. Now the method accepts INTransferEntry and INIssueEntry.

## Code Changes Related to Project Accounting

The AmountInBaseCury field of the PMChangeOrderLine DAC has been renamed to AmountInProjectCury.

## Other Code Changes in Platform

The PX.DataSync.IEnumerableExstension class was renamed to PX.DataSync.IEnumerableExtension and moved to the PX.DataSync.Core.dll library.

## Changes to the Default/18.200.001 Endpoint

In the Default/18.200.001 endpoint, mappings of the Amount fields of the entities related to project accounting have been changed: Now these fields are mapped to the internal CuryAmount fields.

DRAFT

# Screen-Based SOAP API Changes

## Organisation

The following fields and containers have been renamed:

Form	Old Name	New Name
Buildings (CS205010)	Branch.BranchID	Branch.Branch
Opportunities (CR304000)	DetailsPersonalDataPrivacy	ContactInfoPersonalDataPrivacy
Projects (PM301000), Project	ApprovalDetails.Approver, ApprovalDetails.ApproverName,	ApprovalDetails.ApproverID, ApprovalDetails.AssignedTo,
Approve (EP303010)	ApprovalSummary.DateAssigned, ApprovalSummary.Date	ApprovalSummary.AssignmentDate, ApprovalSummary.ApprovalDate
Release Equipment Time Cards (EP505020)	TimeCards.Date	TimeCards.ApprovalDate
Sales Orders (SO301000), Requests (RQ301000), Requisitions (RQ302000), Purchase Orders (PO301000), Expense Claim (EP301000), Employee Time Card (EP305000), Transactions (CA304000), Bills and Adjustments (AP301000)	ApprovalDetails.Approver, ApprovalDetails.ApproverName, ApprovalDetails.ApprovedByName, ApprovalDetails.Date, ApprovalDetails.DateAssigned	ApprovalDetails.ApproverID, ApprovalDetails.AssignedTo, ApprovalDetails.ApprovedBy, ApprovalDetails.ApprovalDate, ApprovalDetails.AssignmentDate

Form	Old Name	New Name
Quotes (PM304500), Pro Forma Invoices (PM307000), Change Orders (PM308000), Expense Receipt (EP301020), Equipment Time Card (EP308000), Sales Quotes (CR304500), Payments and Applications (AR302000), Cash Sales (AR304000), Checks and Payments (AP302000), Quick Checks (AP304000)	ApprovalDetails.ApprovedByName, ApprovalDetails.Date	ApprovalDetails.ApprovedBy, ApprovalDetails.ApprovalDate

The following fields and containers have been removed:

- On Privacy Tools Audit (GD101010):
  - Log.KeyUIKey
- On Approval Maps (EP205015):
  - RuleActionsApprover
  - RuleActionsEmployeeOwnerID
  - RuleActions
- On Customer Management Preferences (CR101000):
  - GeneralSettingsMiscellaneousSettings.ShowAuthorSEmailAddress

**Note:** The **Show Author's Email Address** check box duplicated the logic implemented on the System Email Account form (SM204002).

## Customer Management

- On the Business Accounts (CR303000) form, the following changes have been made:
  - The DetailsMainContact.JobTitle field has been removed.
  - The DeliverySettingsShippingContact.JobTitle field has been removed.
  - The DetailsCRMMainContact container has been renamed to DetailsMainContact.
- On the Opportunities (CR304000) form, the ContactInfoContactInformation.Position field has been removed.

- On the Opportunities BI (CR3040BI) form, the Result.Position field has been removed.
- On the Opportunities (CR3040PL) form, the Result.Position field has been removed.
- On the Opportunities Products (CR3042BI) form, the Result.Position field has been removed.

## Finance

The following fields and containers have been renamed:

Form	Old Name	New Name
Invoices and Memos (AR301000), Deferral Schedule (DR201500), Journal Transactions (GL301000), Invoices (SO303000)	Project	Project/Contract
Vendor Summary (AP401000), Vendor Details (AP402000),	Selection.ByFinancialPeriod	Selection.Period
Customer Summary (AR401000), Customer Details (AR402000)		
Release AP Retainage (AP510000)	Selection.ShowBillsWithOpenBalance, Documents.Project	Selection.ShowLinesWithOpenBalance, Documents.ProjectProjectID
Payments and Applications (AR302000)	PaymentSummary.ServiceContractNbr	PaymentSummary.ServiceContractID
Account Details (GL404000)	SummaryByPeriod.Period	SummaryByPeriod.PeriodID

Form	Old Name	New Name
ReclassifyTransactions (GL506000)	GLTranForReclass.PostPeriod	GLTranForReclass.PeriodID
Cash Management Preferences (CA101000)	GeneralSettingsReconciliationSettings.SkipReconciledTransactions	GeneralSettingsReconciliationSettings.SkipReconciledTransactionsInMatching

- On the Bills and Adjustments (AP301000) form, the following changes have been made:
  - The LinkLine container has been renamed to LinkLineReceipt.
  - The LinkLineSelected container has been renamed to LinkLineOrder.
  - The DocumentSummary.LCEnabled field has been removed.
  - The Currency, TotalAmt, UnbilledBalance fields of the AddPOReceipt container have been removed.
  - The Currency, Amount, UnbilledAmount fields of the AddReceiptLine container have been removed.
- On the Checks and Payments (AP302000) form, the RemittanceInformationRemittanceContact.BusinessName field has been removed.
- On the Vendors (AP303000) form, the Contacts.Position field has been removed.
- On the Quick Checks (AP304000) form, the RemittanceInformationRemittanceContact.BusinessName field has been removed.
- On the Invoices and Memos (AR301000) form, the following changes have been made:
  - The BillingAddressBillingContact.BusinessName field has been removed.
  - The BillingAddressPrintAndEmailOptions container has been removed.
  - The BillingAddressBillingAddress container has been removed.
  - The BillingAddressBillingContact container has been removed.
- On the Customers (AR303000) form, the Contacts.Position field has been removed.
- On the Cash Account form (CA2020PL), the following changes have been made:
  - The Result.DescriptionCashAccountCashAccountCDDescription field has been removed.
  - The Result.DescriptionCashAccountDescr field has been removed.
- On the Cash Sales (AR304000) form, the following changes have been made:
  - The BillingAddressBillingContact.BusinessName field has been removed.
  - The BillingAddressPrintAndEmailOptions container has been removed.
  - The BillingAddressBillingAddress container has been removed.
  - The BillingAddressBillingContact container has been removed.
- On the Avalara Integration (TX102000) form, the following changes have been made:
  - The Avalara Integration (TX102000) form has been renamed to Tax Providers.
  - The ConnectionSettings container has been removed.
  - The TaxCalculation container has been removed.

- The TaxCalculationBranchCompanyCodeMapping container has been renamed to CompanyCodeMapping.
- On the Tax Bills and Adjustments (TX303000) form, the DocumentSummary.LCEnabled field has been removed.
- On the Prepare Payments (AP503000) form, the following changes have been made:
  - The DocumentsToPay.NoteText field has been removed.
  - The Exceptions.NoteText field has been removed.
- On the Generate FA Calendars form (FA501000), the Parameters.GenerateThroughYear field has been removed.
- On the Reconciliation History by Account form (FA620020), the Parameters.Ledger field has been removed.

## Order and Inventory Management

---

- On the Sales Orders (SO301000) form, the elements have been renamed as follows:
  - RecalcAvalaraAction to RecalculateExternalTaxesAction
  - RecalcAvalara to RecalculateExternalTaxes
  - RecalcAvalaraTax to RecalcExternalTax
  - TotalsFreightInfo.Freight to TotalsFreightInfo.FreightPrice
  - TotalsFreightInfo.PremiumFreight to TotalsFreightInfo.PremiumFreightPrice
- On the Sales Orders (SO301000) form, the following elements have been removed:
  - FinancialSettingsBillToContact.BusinessName
  - ShippingSettingsShipToContact.BusinessName
  - RecalcAvalaraAction
  - RecalAvalar
- On the Shipments (SO302000) form, the ShippingSettingsShippingInformation.FreightAmt field has been renamed to ShippingSettingsShippingInformation.FreightPrice.
- On the Shipments (SO302000) form, the following fields have been removed:
  - ShippingSettingsShipToContact.BusinessName
  - PackagesContentsOfSelectedPackage.ShipmentLineNbr
- On the Shipments (SO3020PL) form, the Result.FreightAmt field has been renamed to Result.FreightPrice.
- On the Invoices (SO303000) form, the fields have been renamed as follows:
  - Totals.Freight to Totals.FreightPrice
  - Totals.PremiumFreight to Totals.PremiumFreightPrice
  - FreightDetails.FreightAmt to FreightDetails.FreightPrice
  - FreightDetails.PremiumFreightAmt to FreightDetails.PremiumFreightPrice
  - FreightDetails.TotalFreightAmt to FreightDetails.TotalFreightPrice
  - TotalsCashDiscountInfo to FinancialDetailsCashDiscountInfo
  - PaymentInformation.PaymentTotal to PaymentInformation.CuryPaymentTotal
- On the Invoices (SO303000) form, the following containers have been removed:
  - BillingAddressBillToAddress
  - BillingAddressBillToContact

- Totals
  - TotalsPaymentTotal
  - The FinancialDetails container has been removed and split into FinancialDetailsLinkToGL, FinancialDetailsAssignedTo, FinancialDetailsPrintAndEmailOptions, FinancialDetailsTaxInfo.
- On the Invoices (SO303000) form, the following fields have been moved to the TotalsPaymentTotal container:
  - Totals.PaymentTotal
  - Totals.CapturedAmount
- On the Landed Cost Codes (PO202000) form, the LandedCostCode.ApplicationMethod field has been removed.
- On the Landed Cost Codes (PO2020PL) form, the Result.ApplicationMethod field has been removed.
- On the Purchase Orders (PO301000) form, the following changes have been made:
  - VendorInfoVendorContact.BusinessName has been removed.
  - ShippingInstructionsShipToShipToContact.BusinessName has been removed.
  - DocumentDetails.CompletePOLine has been renamed to DocumentDetails.ClosePOLine.
  - DocumentDetails.ReceivedAmt has been removed.
  - OtherInformation.OpenQuantity has been renamed to OtherInformation.UnbilledQuantity.
  - OtherInformation.OpenAmount has been renamed to OtherInformation.UnbilledAmount.
  - NewVendor has been removed.
  - EditVendor has been removed.
- On the Purchase Orders (PO30100PL) form, the Result.OpenQuantity field has been removed.
- On the Purchase Receipts (PO302000) form, the following fields have been removed:
  - DocumentSummary.Currency
  - DocumentSummary.CuryViewState
  - DocumentSummary.DiscountTotal
  - DocumentSummary.VATExemptTotal
  - DocumentSummary.VATTaxableTotal
  - DocumentSummary.TotalAmt
  - DocumentSummary.ControlAmt
  - DocumentDetails.ManualCost
  - DocumentDetails.ExtCost
  - DocumentDetails.DiscountPercent
  - DocumentDetails.DiscountAmount
  - DocumentDetails.DiscUnitCost
  - DocumentDetails.ManualDiscount
  - DocumentDetails.DiscountCode
  - DocumentDetails.DiscountSequence
  - DocumentDetails.Amount
  - DocumentDetails.TaxCategory
  - AddPurchaseOrderPOSelection.AnyCurrency
  - AddReceiptLine.CuryUnitCost

- AddReceiptLine.CuryExtCost
  - AddPurchaseOrder.ReceivedAmt
  - AddPurchaseOrder.OpenAmt
  - LandedCosts.LandedCostTranID
  - LandedCosts.POReceiptType
  - LandedCosts.LineNbr
  - LandedCosts.Description
  - LandedCosts.VendorRef
  - LandedCosts.Location
  - LandedCosts.APBillDate
  - LandedCosts.TaxCategory
  - LandedCosts.Terms
  - LandedCosts.InventoryID
  - LandedCosts.APDocType
  - LandedCosts.INDocType
  - LandedCosts.PostponeAPBillCreation
- On the Purchase Receipts (PO3020PL) form, the following fields have been removed:
  - Result.TotalAmt
  - Result.TaxTotal
- On the Release Purchase Receipts (PO501000) form, the POReceipts.TotalAmt field has been removed.
- On the Release Landed Costs (PO506000) form, the following fields have been removed:
  - Documents.ReceiptNbr
  - Documents.ReceiptTotalAmt
  - Documents.LandedCostTotalBaseCurrency
  - Documents.LandedCostRecords
- On the Requests (RQ301000) form, the following fields have been removed:
  - ShippingInstructionsShipToShipToContact.BusinessName
  - VendorInfoVendorContact.BusinessName
- On the Requisitions (RQ302000) form, the following fields have been removed:
  - ShippingInstructionsShipToShipToContact.BusinessName
  - VendorInfoVendorContact.BusinessName
  - VendorAddressVendorContact.BusinessName
- On the Bidding Responses (RQ303000) form, the VendorInfoVendorContact.BusinessName field has been removed.
- On the Complete Bidding (RQ503000) form, the following fields have been removed:
  - VendorAddressVendorAddressOverride.BusinessName
  - VendorAddressVendorAddressOverride.Attention
- On the Non-Stock Items (IN202000) form, CompletePOLine of the GeneralSettingsItemDefaults container has been renamed to ClosePOLine.
- On the Availability Calculation Rules form (IN201500), the Schemes.IncludeQtyOnReturns field has been renamed to Schemes.IncludeQtyOnSalesReturns.
- On the Physical Inventory Review form (IN305000), the PhysicalInventoryDetails.ExtVarianceCost field has been renamed to PhysicalInventoryDetails.EstimatedExtVarianceCost.

- On the Inventory Allocation Details form (IN402000), the AllocationDetails container has been renamed to ItemPlansAllocationDetails.
- On the Inventory Transaction Details form (IN404000), the Selection.ByFinancialPeriodWithoutRunningValues form has been renamed to Selection.ByFinancialPeriod.
- On the Prepare Physical Count form (IN504000), the following containers have been renamed:
  - WarehouseInventorySelection to Preview
  - Details to PreviewDetails
  - LocationSelection to LocationSelectionSelectedLocations
- On the Warehouses form, the WarehouseSummary.FreezeInventoryWhenPICountsInDataEntryState field has been removed.
- The following fields have been removed:
  - POOrder.OpenOrderQty
  - CuryOpenOrderTotal
  - openOrderTotal
  - POLine.openAmt
  - curyOpenAmt
  - PORReceipt.curyVatExemptTotalc
  - curyVatTaxableTotal
  - payToVendorID
  - PORReceiptLine.discountID
  - taxCategoryID
  - curyExtCost
  - extCost
  - curyUnitCost
  - unitCost
  - curyMultExtCost
  - discPct
  - discAmt
  - manualDisc
- The following DACs have been removed:
  - PORReceiptLineR
  - POLineAP
  - LandedCostTran
- The following attributes have been removed:
  - PORReceiptTaxAttribute
  - PORReceiptUnbilledTaxAttribute
- Signature of the PX.Objects.TX.TaxBaseAttribute::CalcDocTotals method has been changed.

## Services

- On the Manufacturer Models form (FS204800), Result.ManufacturerModelID has been renamed to Result.ManufacturerModel.
- On the Equipment Summary form (FS400200), Result.ManufacturerModelID has been renamed to Result.ManufacturerModel.

- On the Model Equipment and Component Summary form (FS400400), Result.ManufacturerModelID has been renamed to Result.ManufacturerModel.
- On the Component Summary (FS400700) form, Result.EquipmentDescription has been renamed to Result.Description.
- On the Appointment Details form (FS400500), Result.SuspendedTargetEquipmentID has been removed.
- On the Service Order Details form (FS401000) form, Result.SuspendedTargetEquipmentID has been removed.
- On the Non-Stock Items form (IN202000), ServiceManagement.OpenNoteWhenServiceIsSelected has been removed.

## Projects

- On the Projects (PM301000) form, the following fields have been removed:
  - SummaryBILLTOCONTACT.BusinessName
  - Commitments.OpenQuantity
- On the Labour Cost Rates form (PM209900), Positions.HourlyRate has been renamed to Positions.Rate.
- On the Change Orders form (PM308000), Commitments.AmountInBaseCurrency has been renamed to Commitments.AmountInProjectCurrency.
- On the Pro Forma Invoices form (PM307000), the following containers have been removed:
  - BillingSettingsBILLTOADDRESS
  - BillingSettingsBILLTOCONTACT

## Configuration

- On the Enable/Disable Features (CS100000) form, the features in the GeneralSettings container have been renamed as follows:
  - AvalaraTaxIntegration to ExternalTaxCalculationIntegration
  - AddressValidation to AddressValidationIntegration
- On the Countries/States (CS204000) form, in the CountrySummary container, the AddressVerificationService field has been renamed to AddressVerificationPlugin.

## Platform

- On the Running Processes (SM201530) form, the following containers have been renamed:
  - Filter\_ to RUNNINGPROCESSES
  - Operations to RUNNINGPROCESSESOperations
- On the Customization Projects (SM204505) form, the actions have been renamed as follows:
  - PublishToMultipleCompaniesDatabaseOnlyApplyDatabaseChangesSkipWebsiteUpdate to PublishToMultipleTenantsDatabaseOnlyApplyDatabaseChangesSkipWebsiteUpdate
  - PublishToMultipleCompanies to PublishToMultipleTenants
- On the Edit Project Items (SM204510) page of the customization project editor, the following elements have been removed:

- SourceControlSetup container
  - CONFIGUREActionTFS action
- The following elements have been moved from the Request Profiler (SM205070) form to the Running Processes (SM201530) form:
  - ActionGC action
  - ActionStackTrace action
  - MemoryUsage container (renamed to RESOURCEUSAGEMEMORYUSAGE)
  - ActiveThreads container
- On the Web Service Endpoints (SM207060) form, the following fields have been removed:
  - ActionProperties.Active
  - EntityProperties.Active
- On the Business Events (SM302050) form, the PopulateFields container has been removed.
- On the License Monitoring Console (SM604000) form, the following objects have been removed:
  - The DatabaseSpaceIncludedGB field in LicenseLicenseMonitoringConsoleLicenseDetails
  - The LicenseLicenseMonitoringConsoleSystemRecommendations container
- On the License Monitoring Console (SM604000) form, the following fields have been renamed:
  - StatisticsDaily.PeakNumberOfWebServicesAPIRequestsPerHourOfLimit to StatisticsDaily.PeakNumberOfWebServicesAPIRequestsPerMinuteOfLimit
  - StatisticsDaily.DeclinedNumberOfWebServicesAPIRequests to StatisticsDaily.DelayedAPIRequestsOfAll
- On the Generic Inquiries (SM208000) form, the following actions have been removed:
  - MoveUpResults
  - MoveDownResults

## Other API Changes

The following list includes comments to the API changes listed in the sections below:

- The ExtCost field of the POReceiptLine DAC has been removed. The POReceiptLine.TranCost field can be used instead. This field has a close meaning but not exactly the same.
- PXOrderedSelect family has been moved from PX.Objects to PX.Data.
- PX.Data.PXNoteAttribute::UpdateNoteRecord method has been changed: popupText parameter has been added.
- The Append and Prepend methods of the PX.Common.EnumerableExtensions class have been renamed to AppendObsolete and PrependObsolete, respectively. The methods are marked as obsolete.

# Database Changes

## Removed Screens

None

## Removed Tables

- POReceiptDiscountDetail
- POReceiptTax
- POReceiptTaxTran
- SOInvoiceDiscountDetail
- AUScreenConditionFilterState
- AUScreenInquiryParamState
- AUScreenInquiryState
- AUScreenPopupFieldState
- AUScreenPopupState
- AUScreenReportState
- AUTableScreenExtensionState
- CustPublishProject
- CustPublishState
- FSxLocation
- LandedCostTran
- LandedCostTranSplit
- POAlloc
- POTranAlloc
- Region

## Removed Columns

Table Name	Column Name
APTran	DetDiscIDC1
APTran	DetDiscSeqIDC1
APTran	DetDiscIDC2
APTran	DetDiscSeqIDC2
APTran	DocDiscIDC1
APTran	DocDiscSeqIDC1
APTran	DocDiscIDC2
APTran	DocDiscSeqIDC2
ARRegister	DiscTot

Table Name	Column Name
ARRegister	CuryDiscTot
ARTran	DetDiscIDC1
ARTran	DetDiscSeqIDC1
ARTran	DetDiscIDC2
ARTran	DetDiscSeqIDC2
ARTran	DetDiscApp
ARTran	DocDiscIDC1
ARTran	DocDiscSeqIDC1
ARTran	DocDiscIDC2
ARTran	DocDiscSeqIDC2
Country	AddressVerificationTypeName
CROpportunity	DefRevisionID
CROpportunity	RevisionCntr
CROpportunityDiscountDetail	OpportunityID
CROpportunityDiscountDetail	RevisionID
CROpportunityProducts	OpportunityID
CROpportunityProducts	RevisionID
CROpportunityRevision	RevisionID
CROpportunityTax	OpportunityID
CROpportunityTax	RevisionID
CRQuote	OpportunityID
CRQuote	RevisionID
EPSetup	PostToOffBalance
INSite	Exclude
LandedCostCode	ApplicationMethod
PivotTable	OwnerName
PMBillingRule	IncludeZeroAmount
PMBillingRule	IncludeZeroQty

Table Name	Column Name
PMTask	LineCtr
POLine	VoucheredQty
POLine	BaseVoucheredQty
POLine	CuryVoucheredCost
POLine	VoucheredCost
POLine	CuryReceivedCost
POLine	ReceivedCost
POLine	VoucherStatus
POLine	CuryOpenAmt
POLine	OpenAmt
POOrder	CuryOpenOrderTotal
POOrder	OpenOrderTotal
POOrder	CuryOpenLineTotal
POOrder	OpenLineTotal
POOrder	CuryOpenTaxTotal
POOrder	OpenTaxTotal
POOrder	IsOpenTaxValid
PORceipt	IsTaxValid
PORceipt	IsUnbilledTaxValid
PORceipt	CuryOrderTotal
PORceipt	OrderTotal
PORceipt	CuryLineTotal
PORceipt	LineTotal
PORceipt	DiscTot
PORceipt	CuryDiscTot
PORceipt	CuryTaxTotal
PORceipt	TaxTotal
PORceipt	TaxZoneID

Table Name	Column Name
POReceipt	TermsID
POReceipt	ControlTotal
POReceipt	CuryDiscAmt
POReceipt	DiscAmt
POReceipt	CuryControlTotal
POReceipt	DueDate
POReceipt	DiscDate
POReceipt	CuryUnbilledTotal
POReceipt	UnbilledTotal
POReceipt	CuryUnbilledLineTotal
POReceipt	UnbilledLineTotal
POReceipt	CuryUnbilledTaxTotal
POReceipt	UnbilledTaxTotal
POReceipt	VatTaxableTotal
POReceipt	CuryVatTaxableTotal
POReceipt	VatExemptTotal
POReceipt	CuryVatExemptTotal
POReceipt	PayToVendorID
POReceiptLine	CuryUnitCost
POReceiptLine	CuryExtCost
POReceiptLine	ExtCost
POReceiptLine	CuryMultExtCost
POReceiptLine	MultExtCost
POReceiptLine	ManualDisc
POReceiptLine	DiscPct
POReceiptLine	CuryDiscAmt
POReceiptLine	DiscAmt
POReceiptLine	CuryLineAmt

Table Name	Column Name
POReceiptLine	LineAmt
POReceiptLine	DiscountID
POReceiptLine	DiscountSequenceID
POReceiptLine	TaxCategoryID
POReceiptLine	VoucheredQty
POReceiptLine	BaseVoucheredQty
POReceiptLine	CuryVoucheredCost
POReceiptLine	VoucheredCost
POReceiptLine	VoucherStatus
POReceiptLine	CuryUnbilledAmt
POReceiptLine	UnbilledAmt
POReceiptLine	CuryPOAccrualAmt
POReceiptLine	POAccrualAmt
POReceiptLine	CuryUnbilledDiscountAmt
POReceiptLine	UnbilledDiscountAmt
POReceiptLine	ReversedBillPPVAmt
POReceiptLine	TaxID
PortalSetup	BranchID
POTax	CuryOpenTaxableAmt
POTax	OpenTaxableAmt
POTax	CuryOpenTaxAmt
POTax	OpenTaxAmt
POTaxTran	CuryOpenTaxableAmt
POTaxTran	OpenTaxableAmt
POTaxTran	CuryOpenTaxAmt
POTaxTran	OpenTaxAmt
SOInvoice	CuryFreightCost
SOInvoice	FreightCost

Table Name	Column Name
SOInvoice	CuryFreightAmt
SOInvoice	FreightAmt
SOInvoice	CuryPremiumFreightAmt
SOInvoice	PremiumFreightAmt
SOInvoice	CuryFreightTot
SOInvoice	FreightTot
SOInvoice	CuryMiscTot
SOInvoice	MiscTot
SOInvoice	CuryLineTotal
SOInvoice	LineTotal
SOInvoice	CuryTaxTotal
SOInvoice	TaxTotal
SOInvoice	DiscTot
SOInvoice	CuryDiscTot
SOLine	PlanID
SOLine	DetDiscIDC1
SOLine	DetDiscSeqIDC1
SOLine	DetDiscIDC2
SOLine	DetDiscSeqIDC2
SOLine	DetDiscApp
SOLine	DocDiscIDC1
SOLine	DocDiscSeqIDC1
SOLine	DocDiscIDC2
SOLine	DocDiscSeqIDC2
SOLine	POLineNbr
SOLine	OrigPOType
SOLine	OrigPONbr
SOLine	OrigPOLineNbr

Table Name	Column Name
SOOrder	OrigPOType
SOOrder	OrigPONbr
SOOrderShipment	OrigPOType
SOOrderShipment	OrigPONbr
SOPickPackShipUserSetup	ShipmentConfirmation
SOPickPackShipUserSetup	ShipmentConfirmationQueue
SOPickPackShipUserSetup	ShipmentLabels
SOPickPackShipUserSetup	ShipmentLabelsQueue
SOSetup	PromoLineDisc
SOSetup	PromoDocDisc
SOShipLine	DetDiscIDC1
SOShipLine	DetDiscSeqIDC1
SOShipLine	DetDiscIDC2
SOShipLine	DetDiscSeqIDC2
SOShipLine	DetDiscApp
SOShipLine	DocDiscIDC1
SOShipLine	DocDiscSeqIDC1
SOShipLine	DocDiscIDC2
SOShipLine	DocDiscSeqIDC2
AUScheduleHistory	CompanyMask
AUScreenActionState	StateID
AUScreenActionState	ActionID
AUScreenActionState	DataMember
AUScreenActionState	IsTopLevel
AUScreenActionState	Sequence
AUScreenActionState	IsEnable
AUScreenActionState	EnableCondition
AUScreenActionState	IsVisible

Table Name	Column Name
AUScreenActionState	VisibleCondition
AUScreenConditionState	StateID
CRSetup	ShowAuthorForCaseEmail
FSBranchLocation	AddressLine1
FSBranchLocation	AddressLine2
FSBranchLocation	AddressLine3
FSBranchLocation	City
FSBranchLocation	CountryID
FSBranchLocation	EMail
FSBranchLocation	Fax
FSBranchLocation	IsValidated
FSBranchLocation	Phone1
FSBranchLocation	Phone2
FSBranchLocation	Phone3
FSBranchLocation	PostalCode
FSBranchLocation	Salutation
FSBranchLocation	State
FSBranchLocation	WebSite
FSManufacturer	AddressLine1
FSManufacturer	AddressLine2
FSManufacturer	AddressLine3
FSManufacturer	City
FSManufacturer	CountryID
FSManufacturer	EMail
FSManufacturer	Fax
FSManufacturer	IsValidated
FSManufacturer	Phone1
FSManufacturer	Phone2

Table Name	Column Name
FSManufacturer	Phone3
FSManufacturer	PostalCode
FSManufacturer	Salutation
FSManufacturer	State
FSManufacturer	WebSite
FSServiceOrder	AddressLine1
FSServiceOrder	AddressLine2
FSServiceOrder	AddressLine3
FSServiceOrder	AddressValidated
FSServiceOrder	Attention
FSServiceOrder	City
FSServiceOrder	CountryID
FSServiceOrder	EMail
FSServiceOrder	Fax
FSServiceOrder	Phone1
FSServiceOrder	Phone2
FSServiceOrder	Phone3
FSServiceOrder	PostalCode
FSServiceOrder	State
FSSrvOrdType	AppWithMultEmp
FSSrvOrdType	AppWithoutEmp
FSSrvOrdType	AppWithoutSrv
FSSrvOrdType	SingleAppointment
FSSrvOrdType	SingleService
FSxService	AutoShowNote
GINavigationParameter	ScreenID
GINavigationParameter	ParamID
GINavigationParameter	CompanyParamID

Table Name	Column Name
GIResult	NavigateTo
INLotSerClass	LotSerNumVal
INSite	LockSitePICountEntry
InventoryItem	LotSerNumVal
MobilePushNotificationRegToken	CompanyID
MobilePushNotificationRegToken	UserID
MobilePushNotificationRegToken	Enabled
PivotField	FieldType
PMChangeOrderLine	AmountInBaseCury
PMProjectStatus	LastCostAtCompletion
POOrder	Receipt
SOPickPackShipUserSetup	AutoSelectLotSerialNumberLocation
SOPickPackShipUserSetup	PromptLocation
SOPickPackShipUserSetup	CarrierLabelPrintWithDeviceHub
SOPickPackShipUserSetup	CarrierLabelDefinePrinterManually
SOPickPackShipUserSetup	CarrierLabelPrinterName
SOPickPackShipUserSetup	ShipmentConfirmationPrintWithDeviceHub
SOPickPackShipUserSetup	ShipmentConfirmationDefinePrinterManually
SOPickPackShipUserSetup	ShipmentConfirmationPrinterName

## Modified Columns

Table	Column	Old Type	New Type	Old Precision	New Precision	Old Scale	New Scale
APPaymentChargeTran	TranDesc	NVarChar	NVarChar	0	0	255	256
APRegister	DocDesc	NVarChar	NVarChar	0	0	60	256
ARInvoiceDiscountDetail	DiscountableQty	Decimal	Decimal	19	19	4	6
ARPaymentChargeTran	TranDesc	NVarChar	NVarChar	0	0	255	256
ARRegister	DocDesc	NVarChar	NVarChar	0	0	150	256
AUScreenActionState	ScreenID	Char	VarChar	0	0	8	8
AUScreenConditionState	ScreenID	Char	VarChar	0	0	8	8
AUScreenConditionState	ConditionID	NVarChar	UniqueIdentifier	0	0	50	0
CarrierPluginDetail	DetailID	NVarChar	NVarChar	0	0	15	30
CashForecastTran	TranDesc	NVarChar	NVarChar	0	0	150	256
CATransfer	Descr	NVarChar	NVarChar	0	0	60	256
CRActivity	Subject	NVarChar	NVarChar	0	0	255	256
CRCase	Subject	NVarChar	NVarChar	0	0	255	256
CROpportunityProducts	Descr	NVarChar	NVarChar	0	0	60	256
CROpportunityProducts	GroupDiscountRate	Decimal	Decimal	9	21	6	18
CROpportunityProducts	DocumentDiscountRate	Decimal	Decimal	9	21	6	18
EExpenseClaim	DocDesc	NVarChar	NVarChar	0	0	60	256

## Database Changes

EPRuleCondition	Entity	VarChar	VarChar	0	0	60	256
EPRuleEmployeeCondition	Entity	VarChar	VarChar	0	0	60	256
FSAppointment	DocDesc	NVarChar	NVarChar	0	0	255	256
FSAppointmentDet	PriceType	NVarChar	Char	0	0	5	5
FSAppointmentDet	TranDesc	NVarChar	NVarChar	0	0	255	256
FSBillingCycle	BillingCycleType	NVarChar	Char	0	0	2	2
FSBillingCycle	TimeCycleType	NVarChar	Char	0	0	2	2
FSCreatedDoc	CreatedDocType	NVarChar	VarChar	0	0	255	4
FSCreatedDoc	CreatedRefNbr	NVarChar	NVarChar	0	0	255	15
FSCustomerBillingSetup	FrequencyType	NVarChar	Char	0	0	2	2
FSCustomerClassBillingSetup	FrequencyType	NVarChar	Char	0	0	2	2
FSScheduleDet	TranDesc	NVarChar	NVarChar	0	0	255	256
FSServiceOrder	DocDesc	NVarChar	NVarChar	0	0	255	256
FSServiceTemplateDet	TranDesc	NVarChar	NVarChar	0	0	255	256
FSSODet	TranDesc	NVarChar	NVarChar	0	0	255	256
INAvailabilityScheme	Description	NVarChar	NVarChar	0	0	250	256
INCategory	Description	NVarChar	NVarChar	0	0	50	256
INItemClass	Descr	NVarChar	NVarChar	0	0	60	256
INItemClass	HSTariffCode	NVarChar	NVarChar	0	0	10	30
INItemXRef	Descr	NVarChar	NVarChar	0	0	60	256

## Database Changes

INKitSpecHdr	Descr	NVarChar	NVarChar	0	0	255	256
INLotSerClass	Descr	NVarChar	NVarChar	0	0	60	256
INMovementClass	Descr	NVarChar	NVarChar	0	0	60	256
INPIClass	Descr	NVarChar	NVarChar	0	0	60	256
INPIHeader	Descr	NVarChar	NVarChar	0	0	60	256
INPostClass	Descr	NVarChar	NVarChar	0	0	60	256
INPriceClass	Description	NVarChar	NVarChar	0	0	250	256
INReplenishmentClass	Descr	NVarChar	NVarChar	0	0	60	256
InventoryItem	HSTariffCode	NVarChar	NVarChar	0	0	10	30
InventoryItem	Descr	NVarChar	NVarChar	0	0	255	256
LandedCostTran	Descr	NVarChar	NVarChar	0	0	60	256
PMBudget	Description	NVarChar	NVarChar	0	0	255	256
PMProformaLine	Description	NVarChar	NVarChar	0	0	255	256
PMTimeActivity	Summary	NVarChar	NVarChar	0	0	255	256
PMTran	Description	NVarChar	NVarChar	0	0	255	256
RQRequestLine	Description	NVarChar	NVarChar	0	0	255	256
RQRequisitionLine	Description	NVarChar	NVarChar	0	0	255	256
SMEmail	Subject	NVarChar	NVarChar	0	0	255	256
SOOrder	OrderDesc	NVarChar	NVarChar	0	0	255	256

## Modified Indexes

These changes are not breaking but the information about them can be useful. The list includes only the changes made to the tables that exist in both the previous and the current versions of the database schema.

Table	Index	Column	Modification
APAdjust	APAdjust_PK	AdjdLineNbr	New column added
APAdjust	APAdjust_UK1	AdjdLineNbr	New column added
AUScreenActionState	AUScreenActionState_PK	CompanyID	New column added
AUScreenActionState	AUScreenActionState_PK	ActionName	New column added
AUScreenActionState	AUScreenActionState_PK	StateID	Column removed
AUScreenActionState	AUScreenActionState_PK	ActionID	Column removed
AUScreenConditionState	AUScreenConditionState_PK	CompanyID	New column added
AUScreenConditionState	AUScreenConditionState_PK	StateID	Column removed
Branch	Branch_BranchCD		Index added
DRScheduleDetail	DRScheduleDetail_PK	DetailLineNbr	New column added
DRScheduleTran	DRScheduleTran_PK	DetailLineNbr	New column added
FABookPeriod	FABookPeriod_PK	OrganizationID	New column added
FABookYear	FABookYear_PK	OrganizationID	New column added
GINavigationParameter	PK_GINavigationParameter	NavigationScreenLineNbr	New column added
GINavigationParameter	PK_GINavigationParameter	LineNbr	New column added
GINavigationParameter	PK_GINavigationParameter	ScreenID	Column removed

Table	Index	Column	Modification
GINavigationParameter	PK_GINavigationParameter	ParamID	Column removed
GINavigationScreen	PK_GINavigationScreen	LineNbr	New column added
GINavigationScreen	PK_GINavigationScreen	ScreenID	Column removed
INTranCost	INTranCost_PK	DocType	New column added
INTranCost	INTranCost_PK	TranType	Column removed
MobilePushNotificationRegToken	PK_MobilePushNotificationRegToken	CompanyID	Column removed
MobilePushNotificationRegToken	PK_MobilePushNotificationRegToken	UserID	Column removed
PMAccountGroup	PMAccountGroup_GroupCD		Index added
PMHistory	PMHistory_PK	BranchID	New column added
SMPageCache	PK_SMPageCa 08D4870CB508DEC0		Index removed
SMPageCache	PK_SMPageCa 08D4870CA5FAD377		Index added



# Code Changes

## Removed Data Access Classes

Parent Namespace	Name
PX.SM	RowTaskManager
PX.Objects.PPS	SOPackageDetailSplit
PX.Objects.PM	PMDetail
PX.Objects.PM	PMDetailExt
PX.Objects.PM	PMDetailAcum
PX.Objects.PM	RegisterEntry+PMDetailEx
PX.Objects.PO	POReceiptLineR
PX.Objects.PO	POLineAP
PX.Objects.PO	POReceiptDiscountDetail
PX.Objects.PO	POReceiptTaxTran
PX.Objects.PO	LandedCostTran
PX.Objects.PO	LandedCostTranSplit
PX.Objects.PO	POReceiptTax
PX.Objects.PO	POReceiptLCInfo
PX.Objects.PO	APTranPOLinked
PX.Objects.TX	TXAvalaraMapping

Parent Namespace	Name
PX.Objects.TX	TXAvalaraSetup
PX.Objects.SO	SOInvoiceDiscountDetail
PX.Objects.DR	DRFinPeriodSelection
PX.Objects.GL	FinPeriod
PX.Objects.GL	FinYear
PX.Objects.GL.Overrides.CloseGraph	BatchCopy
PX.Objects.GL.Overrides.CloseGraph	AcctHist
PX.Objects.EP	EPEmployeeRateByProject
PX.Objects.EP	EPEmployeeRate
PX.Objects.AR	RecalcDiscountsParamFilter
PX.Objects.AP	APIInvoiceLCInfo
PX.Objects.AP	APIInvoiceEntry+LandedCostTranR
PX.Objects.AP	APIInvoiceEntry+PORecipeS
PX.SM	AUScreenConditionFilterState
PX.SM	AUScreenInquiryParamState
PX.SM	AUScreenInquiryState
PX.SM	AUScreenPopupState
PX.SM	AUScreenPopupFieldState
PX.SM	AUScreenReportState



Parent Namespace	Name
PX.SM	AUTableExtensionCombo
PX.SM	AUTableExtensionProp
PX.SM	AUTableScreenExtensionProp
PX.SM	AUTableScreenExtensionState
PX.Data	CustPublishProject
PX.Data	CustPublishState
PX.Objects.PM	ProjectBalanceValidationProcess+OffsetAccount
PX.Objects.PM	ProjectBalanceValidationProcess+OffsetPMAccountGroup
PX.Objects.PM	ProjectBalanceValidationProcess+PMBudgetEx
PX.Objects.SO	SOPickPackShipUserPrintCarrierLabelSetup
PX.Objects.SO	SOPickPackShipUserPrintShipmentConfirmationSetup
PX.Objects.SO	SOMemoLine
PX.Objects.SO	ScanLog
PX.Objects.SO	PickPackInfo
PX.Objects.SO	PickPackShip+SOShipLineSplitPick
PX.Objects.SO	PickPackShip+SOPackageDetailPick
PX.Objects.SO	PickPackShip+SOShipLinePick
PX.Objects.IN	INTransactionsHistory
PX.Objects.IN	INTranSplitExtended



Parent Namespace	Name
PX.Objects.IN	INLotSerCostDetail
PX.Objects.IN	INTRanSplitCostDetail
PX.Objects.IN	INEstimatedCost
PX.Objects.IN	INCostStatusSubqueryEstimated
PX.Objects.IN	InventoryByPIID
PX.Objects.IN	ItemSiteHavingNegativeBookQtys
PX.Objects.IN	CostStatusToJoin
PX.Objects.IN	CostStatusConsolidated
PX.Objects.IN	INPIEntry+InventoryByPIIDAnyStatus
PX.Objects.IN.Overrides.INDocumentRelease	POReceiptLineCost
PX.Objects.FA	FABookBalance+FABookPeriod2
PX.Objects.CA	AddDetailFilter
PX.Objects.AR	ARPaymentEntry+CCPaymentInfo
PX.Objects.AP	APIInvoiceEntry+LinkLineFilter
PX.Objects.AP	APIInvoiceEntry+POLineS
PX.Objects.AP	APIInvoiceEntry+POOrderRS
PX.Objects.AP	APIInvoiceEntry+POResults
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt

Parent Namespace	Name
PX.Objects.AP	APIInvoiceEntry+PORceiptLineAdd
PX.Objects.AP	APIInvoiceEntry+PORceiptFilter
PX.Objects.AP	APIInvoiceEntry+POLandedCostDetailFilter
PX.Objects.FS	FSCreateServiceOrderOnOpportunityFilter

## Removed Graphs

Parent Namespace	Name
PX.Objects.PO	LandedCostProcess
PX.Objects.TX	AvalaraMaint
PX.Objects.IN	INClosing
PX.Objects.FA	FAClosing
PX.Objects.GL	Closing
PX.Objects.GL	CloseGraph
PX.Objects.GL	FiscalPeriodMaint
PX.Objects.CR	CRExternalQuoteTaxCalc
PX.Objects.CR	CRExternalOpportunityTaxCalc
PX.Objects.CA	CAClosing
PX.Objects.AR	ARClosing

PX.Objects.AP	APClosing
PX.Objects.GL.Reclassification.Processing	JournalEntryForReclassification
PX.Objects.FS	AppointmentEntryBase
PX.Objects.FS	ServiceContractScheduleEntryBase<TGraph,TPrimary,Field,EntityField,CustomerField>

## Modified Interfaces and Abstract Classes

Parent Namespace	Name	Methods Added	Methods Removed
PX.Data	IBqlJoin	1	0
PX.Data	IBqlCreator	1	0
PX.Data	IBqlSearch	3	0
PX.Data	PXCache	3	0
PX.Data	IBqlOrderBy	1	0
PX.Data	IDataScreenFactory	1	0
PX.Data	ISqlDialect	1	0
PX.Data	SqlDialectBase	1	0
PX.Data	IBqlSortColumn	1	0
PX.Data	IBqlOn	1	0
PX.Data	OnBase	1	0
PX.Data	IPXLicensePolicy	2	1
PX.Api.Services	IScreenService	1	0

Parent Namespace	Name	Methods Added	Methods Removed
PX.Objects.TX	ITaxableDetail	2	0
PX.Objects.TX	ITaxDetailWithAmounts	2	0
PX.Objects.IN	IStatus	14	0
PX.Objects.IN.Overrides.INDocumentRelease	IQtyAllocated	14	0
PX.Objects.IN.Overrides.INDocumentRelease	IQtyAllocatedBase	3	0
PX.Objects.Extensions.MultiCurrency	MultiCurrencyGraph<TGraph,TPrimary>	2	0
PX.Objects.GL	IPeriod	0	2
PX.Objects.CS	IContact	2	0
PX.Objects.CR	ILocation	0	8
PX.Objects.PO	IAPTranSource	4	1
PX.Data	IBqlCreator	0	1
PX.Data	InBase<Operand1>	1	0
PX.Data	InBase3	1	0
PX.Data	BqlCommand	0	1
PX.Data	IBqlJoin	0	1
PX.Data	IBqlUnary	0	1
PX.Data	IBqlSet	1	1
PX.Data	IBqlSelect	1	0
PX.Data	PXAction	1	0

Parent Namespace	Name	Methods Added	Methods Removed
PX.Data	IBqlAggregate	1	0
PX.Data	PXDatabaseProvider	1	0
PX.Data	ISqldialect	0	4
PX.Data	SqlDialectBase	0	2
PX.Data	OnBase	0	1
PX.Data	IPXResultset	3	0
PX.Data.Description.GI	IPXValue	1	2
PX.Objects.CM	IDocumentTran	10	0
PX.Objects.PM	IRateTable	1	0
PX.Objects.GL	IPeriod	2	0
PX.Objects.GL	IFinPeriod	0	2
PX.Objects.GL.Descriptor	ICalendarOrganizationIDProvider	2	15
PX.Objects.GL.FinPeriods	IFinPeriodUtils	5	0
PX.Objects.GL.FinPeriods	IFinPeriodRepository	18	2
PX.Objects.Extensions.ContactAddress	ContactAddressGraph<TGraph>	6	0
PX.Objects.DR.Descriptor	IDREntityStorage	1	1
PX.Objects.AR.CCPaymentProcessing.Wrappers	IExtendedProfileProcessingWrapper	1	0
PX.Objects.AR.CCPaymentProcessing.Wrappers	ICardTransactionProcessingWrapper	3	0
PX.Objects.AR.CCPaymentProcessing.Common	ICCPayment	1	0

Parent Namespace	Name	Methods Added	Methods Removed
PX.Objects.AR.CCPaymentProcessing.Common	ICCTransactionsProcessor	1	0
PX.Objects.FS	IDocLine	2	0
PX.Objects.FS	IFSSODetBase	2	0

## Modified Return Values

None

## Removed Constants

Namespace	Name
PX.SM	Users+fullName+delimiter
PX.Objects.PO	POReceiptTaxTran+lineNbrValue
PX.Objects.PO	LandedCostTranSource+fromAP
PX.Objects.PO	LandedCostTranSource+fromPO
PX.Objects.PO	LandedCostApplicationMethod+fromAP
PX.Objects.PO	LandedCostApplicationMethod+fromPO
PX.Objects.PO	LandedCostApplicationMethod+fromBoth
PX.Objects.AR	DiscountType+LineDiscount
PX.Objects.AR	DiscountType+GroupDiscount
PX.Objects.AR	DiscountType+DocumentDiscount

Namespace	Name
PX.Objects.AR	DiscountType+FlatDiscount
PX.Objects.AR	DiscountOption+PercentDiscount
PX.Objects.AR	DiscountOption+AmountDiscount
PX.Objects.AR	DiscountOption+FreeItemDiscount
PX.Objects.AR	BreakdownType+QuantityBreakdown
PX.Objects.AR	BreakdownType+AmountBreakdown
PX.Objects.AR	DiscountTarget+customer
PX.Objects.AR	DiscountTarget+customerAndInventory
PX.Objects.AR	DiscountTarget+customerAndInventoryPrice
PX.Objects.AR	DiscountTarget+customerPrice
PX.Objects.AR	DiscountTarget+customerPriceAndInventory
PX.Objects.AR	DiscountTarget+customerPriceAndInventoryPrice
PX.Objects.AR	DiscountTarget+customerAndBranch
PX.Objects.AR	DiscountTarget+customerPriceAndBranch
PX.Objects.AR	DiscountTarget+warehouse
PX.Objects.AR	DiscountTarget+warehouseAndInventory
PX.Objects.AR	DiscountTarget+warehouseAndCustomer
PX.Objects.AR	DiscountTarget+warehouseAndInventoryPrice
PX.Objects.AR	DiscountTarget+warehouseAndCustomerPrice



Namespace	Name
PX.Objects.AR	DiscountTarget+branch
PX.Objects.AR	DiscountTarget+vendor
PX.Objects.AR	DiscountTarget+vendorAndInventory
PX.Objects.AR	DiscountTarget+vendorAndInventoryPrice
PX.Objects.AR	DiscountTarget+vendorLocation
PX.Objects.AR	DiscountTarget+vendorLocationAndInventory
PX.Objects.AR	DiscountTarget+inventory
PX.Objects.AR	DiscountTarget+inventoryPrice
PX.Objects.AR	DiscountTarget+unconditional
PX.SM	AUDDataType+nvarchar_t
PX.SM	AUDDataType+int_t
PX.SM	AUDDataType+boolean_t
PX.SM	AUDDataType+decimal_t
PX.SM	AUDDataType+datetime_t
PX.SM	AUStorageType+virtualType
PX.SM	AUStorageType+attributeType
PX.SM	AUStorageType+tableType
PX.SM	AUStorageType+baseType
PX.SM	AUStorageType+separateTableType

Namespace	Name
PX.SM	AUStorageType+projectionType
PX.Data	ConstantMessage
PX.Data	ConstantInterval
PX.Data	BoolConstant
PX.Objects.CA	ProcessingCenterTypeNameConstants+authnetAPIPluginFullName
PX.Objects.CA	ProcessingCenterTypeNameConstants+authnetCIMPluginFullName
PX.Objects.CA	ProcessingCenterTypeNameConstants+authnetAIMPluginFullName
PX.Objects.AP	APInvoiceEntry+LinkLineFilter+selectedMode+order
PX.Objects.AP	APInvoiceEntry+LinkLineFilter+selectedMode+receipt
PX.Objects.AP	APInvoiceEntry+LinkLineFilter+selectedMode+landedCost

## Other Removed Classes

Namespace	Name
PX.SM	RowTaskManager+showAllUsers
PX.Data	PXDBLocalizableStringAttribute+OnDemandCommand
PX.Data	PreventEditOf<TField>+On<TGraph>
PX.Data	PreventEditOf<TField>+On<TGraph>+IfExists<TSelect>
PX.Data	RuleWeakeningScope<TField>
PX.Data	ICarrierService

Namespace	Name
PX.Data	CarrierRequest
PX.Data	CarrierMethod
PX.Data	UnitsType
PX.Data	RateQuote
PX.Data	CarrierResult<T>
PX.Data	Message
PX.Data	IAddressBase
PX.Data	IContactBase
PX.Data	ICarrierDetail
PX.Data	CarrierBox
PX.Data	InternationalCustomsInfo
PX.Data	InternationalCustomsInfoLine
PX.Data	CarrierBoxEx
PX.Data	ShipResult
PX.Data	PackageData
PX.Data	CarrierCertificationData
PX.Data	PXCustomAttributesCache<TNode>
PX.Data	PXCustomAttributesCache<TNode>+GetAttributes
PX.Data	PXCompositeKeyAttribute

Namespace	Name
PX.Data	PXCompositeKeyAttribute+CompositeView
PX.Data	PXSplitRowAttribute
PX.Api	HttpConfigurationExtensions
PX.Objects.WZ	WZFinPeriodAttribute
PX.Objects.WZ	WZFinPeriodIDFormattingAttribute
PX.Objects.WZ	WZFinPeriodIDFormattingAttribute+PeriodResult
PX.Objects.PPS	SOPackageDetailSplit+shipmentNbr
PX.Objects.PPS	SOPackageDetailSplit+lineNbr
PX.Objects.PPS	SOPackageDetailSplit+splitLineNbr
PX.Objects.PPS	SOPackageDetailSplit+shipmentLineNbr
PX.Objects.PPS	SOPackageDetailSplit+inventoryID
PX.Objects.PPS	SOPackageDetailSplit+subItemID
PX.Objects.PPS	SOPackageDetailSplit+uOM
PX.Objects.PPS	SOPackageDetailSplit+qty
PX.Objects.PPS	SOPackageDetailSplit+baseQty
PX.Objects.PPS	SOPackageDetailSplit+Tstamp
PX.Objects.PPS	SOPackageDetailSplit+createdByID
PX.Objects.PPS	SOPackageDetailSplit+createdByScreenID
PX.Objects.PPS	SOPackageDetailSplit+createdDateTime

Namespace	Name
PX.Objects.PPS	SOPackageDetailSplit+lastModifiedByID
PX.Objects.PPS	SOPackageDetailSplit+lastModifiedByScreenID
PX.Objects.PPS	SOPackageDetailSplit+lastModifiedDateTime
PX.Objects.PM	POLinePM+curyOpenAmt
PX.Objects.PM	PMRevenueBudget+description
PX.Objects.PM	PMDetail+pMDetailID
PX.Objects.PM	PMDetail+contractID
PX.Objects.PM	PMDetail+lineNbr
PX.Objects.PM	PMDetail+revID
PX.Objects.PM	PMDetail+taskID
PX.Objects.PM	PMDetail+inventoryID
PX.Objects.PM	PMDetail+contractItemID
PX.Objects.PM	PMDetail+curyID
PX.Objects.PM	PMDetail+curyInfoID
PX.Objects.PM	PMDetail+itemFee
PX.Objects.PM	PMDetail+curyItemFee
PX.Objects.PM	PMDetail+accountSource
PX.Objects.PM	PMDetail+accountID
PX.Objects.PM	PMDetail+subMask

Namespace	Name
PX.Objects.PM	PMDetail+subID
PX.Objects.PM	PMDetail+description
PX.Objects.PM	PMDetail+resetUsage
PX.Objects.PM	PMDetail+included
PX.Objects.PM	PMDetail+used
PX.Objects.PM	PMDetail+usedTotal
PX.Objects.PM	PMDetail+uOM
PX.Objects.PM	PMDetail+lastBilledDate
PX.Objects.PM	PMDetail+lastBilledQty
PX.Objects.PM	PMDetail+Tstamp
PX.Objects.PM	PMDetail+createdByID
PX.Objects.PM	PMDetail+createdByScreenID
PX.Objects.PM	PMDetail+createdDateTime
PX.Objects.PM	PMDetail+lastModifiedByID
PX.Objects.PM	PMDetail+lastModifiedByScreenID
PX.Objects.PM	PMDetail+lastModifiedDate
PX.Objects.PM	PMDetailExt+pMDetailID
PX.Objects.PM	PMDetailExt+contractID
PX.Objects.PM	PMDetailExt+lineNbr

Namespace	Name
PX.Objects.PM	PMDetailExt+revID
PX.Objects.PM	PMDetailExt+contractItemID
PX.Objects.PM	PMDetailAcum+pMDetailID
PX.Objects.PM	PMDetailAcum+contractID
PX.Objects.PM	PMDetailAcum+lineNbr
PX.Objects.PM	PMDetailAcum+revID
PX.Objects.PM	PMDetailAcum+taskID
PX.Objects.PM	PMDetailAcum+inventoryID
PX.Objects.PM	PMDetailAcum+curyInfoID
PX.Objects.PM	PMDetailAcum+itemFee
PX.Objects.PM	PMDetailAcum+curyItemFee
PX.Objects.PM	PMDetailAcum+accountID
PX.Objects.PM	PMDetailAcum+subID
PX.Objects.PM	PMDetailAcum+description
PX.Objects.PM	PMDetailAcum+resetUsage
PX.Objects.PM	PMDetailAcum+included
PX.Objects.PM	PMDetailAcum+used
PX.Objects.PM	PMDetailAcum+usedTotal
PX.Objects.PM	PMDetailAcum+uOM

Namespace	Name
PX.Objects.PM	PMDetailAcum+lastBilledDate
PX.Objects.PM	PMDetailAcum+lastBilledQty
PX.Objects.PM	PMDetailAcum+Tstamp
PX.Objects.PM	PMDetailAcum+createdByID
PX.Objects.PM	PMDetailAcum+createdByScreenID
PX.Objects.PM	PMDetailAcum+createdDateTime
PX.Objects.PM	PMDetailAcum+lastModifiedByID
PX.Objects.PM	PMDetailAcum+lastModifiedByScreenID
PX.Objects.PM	PMDetailAcum+lastModifiedDateTime
PX.Objects.PM	PMBillingRule+includeZeroQty
PX.Objects.PM	RegisterEntry+PMDetailEx+pMDetailID
PX.Objects.PM	RegisterEntry+PMDetailEx+contractID
PX.Objects.PM	RegisterEntry+PMDetailEx+taskID
PX.Objects.PM	RegisterEntry+PMDetailEx+inventoryID
PX.Objects.PM	PMTask+lineCtr
PX.Objects.PM	PMDetailAccumAttribute
PX.Objects.PO	PORReceiptLineR+receiptNbr
PX.Objects.PO	PORReceiptLineR+lineNbr
PX.Objects.PO	PORReceiptLineR+sortOrder

Namespace	Name
PX.Objects.PO	POReceiptLineR+inventoryID
PX.Objects.PO	POReceiptLineR+invtMult
PX.Objects.PO	POReceiptLineR+receiptQty
PX.Objects.PO	POReceiptLineR+voucheredQty
PX.Objects.PO	POReceiptLineR+baseVoucheredQty
PX.Objects.PO	POReceiptLineR+curyInfoID
PX.Objects.PO	POReceiptLineR+curyVoucheredCost
PX.Objects.PO	POReceiptLineR+voucheredCost
PX.Objects.PO	POReceiptLineR+uOM
PX.Objects.PO	POReceiptLineR+signedVoucheredQty
PX.Objects.PO	POReceiptLineR+signedBaseVoucheredQty
PX.Objects.PO	POReceiptLineR+signedCuryVoucheredCost
PX.Objects.PO	POReceiptLineR+signedVoucheredCost
PX.Objects.PO	POReceiptLineR+Tstamp
PX.Objects.PO	POLineAP+orderType
PX.Objects.PO	POLineAP+orderNbr
PX.Objects.PO	POLineAP+lineNbr
PX.Objects.PO	POLineAP+sortOrder
PX.Objects.PO	POLineAP+inventoryID

Namespace	Name
PX.Objects.PO	POLineAP+voucheredQty
PX.Objects.PO	POLineAP+baseVoucheredQty
PX.Objects.PO	POLineAP+curyInfoID
PX.Objects.PO	POLineAP+curyVoucheredCost
PX.Objects.PO	POLineAP+voucheredCost
PX.Objects.PO	POLineAP+receivedQty
PX.Objects.PO	POLineAP+baseReceivedQty
PX.Objects.PO	POLineAP+curyReceivedCost
PX.Objects.PO	POLineAP+receivedCost
PX.Objects.PO	POLineAP+uOM
PX.Objects.PO	POLineAP+Tstamp
PX.Objects.PO	PORReceiptLineR1+curyInfoID
PX.Objects.PO	PORReceiptLineR1+curyExtCost
PX.Objects.PO	PORReceiptLineR1+curyUnbilledAmt
PX.Objects.PO	PORReceiptLineR1+unbilledAmt
PX.Objects.PO	PORReceiptLineR1+curyPOAccrualAmt
PX.Objects.PO	PORReceiptLineR1+pOAccrualAmt
PX.Objects.PO	PORReceiptLineR1+curyUnbilledDiscountAmt
PX.Objects.PO	PORReceiptLineR1+unbilledDiscountAmt

Namespace	Name
PX.Objects.PO	PORReceiptLineR1+curyUnbilledExtCost
PX.Objects.PO	PORReceiptLineR1+unbilledExtCost
PX.Objects.PO	PORReceiptLineR1+curyUnitCost
PX.Objects.PO	PORReceiptLineR1+reversedBillPPVAmt
PX.Objects.PO	PORReceiptLineR1+unitCost
PX.Objects.PO	PORReceiptLineR1+groupDiscountRate
PX.Objects.PO	PORReceiptLineR1+documentDiscountRate
PX.Objects.PO	PORReceiptLineR1+taxCategoryID
PX.Objects.PO	PORReceiptDiscountDetail+lineNbr
PX.Objects.PO	PORReceiptDiscountDetail+skipDiscount
PX.Objects.PO	PORReceiptDiscountDetail+receiptType
PX.Objects.PO	PORReceiptDiscountDetail+receiptNbr
PX.Objects.PO	PORReceiptDiscountDetail+discountID
PX.Objects.PO	PORReceiptDiscountDetail+discountSequenceID
PX.Objects.PO	PORReceiptDiscountDetail+type
PX.Objects.PO	PORReceiptDiscountDetail+curyInfoID
PX.Objects.PO	PORReceiptDiscountDetail+discountableAmt
PX.Objects.PO	PORReceiptDiscountDetail+curyDiscountableAmt
PX.Objects.PO	PORReceiptDiscountDetail+discountableQty

Namespace	Name
PX.Objects.PO	POReceiptDiscountDetail+discountAmt
PX.Objects.PO	POReceiptDiscountDetail+curyDiscountAmt
PX.Objects.PO	POReceiptDiscountDetail+discountPct
PX.Objects.PO	POReceiptDiscountDetail+freeItemID
PX.Objects.PO	POReceiptDiscountDetail+freeItemQty
PX.Objects.PO	POReceiptDiscountDetail+isManual
PX.Objects.PO	POReceiptDiscountDetail+Tstamp
PX.Objects.PO	POReceiptDiscountDetail+createdByID
PX.Objects.PO	POReceiptDiscountDetail+createdByScreenID
PX.Objects.PO	POReceiptDiscountDetail+createdDateTime
PX.Objects.PO	POReceiptDiscountDetail+lastModifiedByID
PX.Objects.PO	POReceiptDiscountDetail+lastModifiedByScreenID
PX.Objects.PO	POReceiptDiscountDetail+lastModifiedDateTime
PX.Objects.PO	POReceiptTaxTran+recordID
PX.Objects.PO	POReceiptTaxTran+receiptNbr
PX.Objects.PO	POReceiptTaxTran+lineNbr
PX.Objects.PO	POReceiptTaxTran+taxID
PX.Objects.PO	POReceiptTaxTran+jurisType
PX.Objects.PO	POReceiptTaxTran+jurisName

Namespace	Name
PX.Objects.PO	PORReceiptTaxTran+taxRate
PX.Objects.PO	PORReceiptTaxTran+curyInfoID
PX.Objects.PO	PORReceiptTaxTran+curyTaxableAmt
PX.Objects.PO	PORReceiptTaxTran+curyUnbilledTaxableAmt
PX.Objects.PO	PORReceiptTaxTran+taxableAmt
PX.Objects.PO	PORReceiptTaxTran+unbilledTaxableAmt
PX.Objects.PO	PORReceiptTaxTran+curyTaxAmt
PX.Objects.PO	PORReceiptTaxTran+curyUnbilledTaxAmt
PX.Objects.PO	PORReceiptTaxTran+taxAmt
PX.Objects.PO	PORReceiptTaxTran+curyExpenseAmt
PX.Objects.PO	PORReceiptTaxTran+unbilledTaxAmt
PX.Objects.PO	POTaxTran+curyOpenTaxableAmt
PX.Objects.PO	POTaxTran+openTaxableAmt
PX.Objects.PO	POTaxTran+curyOpenTaxAmt
PX.Objects.PO	POTaxTran+openTaxAmt
PX.Objects.PO	LandedCostTran+ICTranID
PX.Objects.PO	LandedCostTran+source
PX.Objects.PO	LandedCostTran+landedCostCodeID
PX.Objects.PO	LandedCostTran+pORReceiptType

Namespace	Name
PX.Objects.PO	LandedCostTran+pOReceiptNbr
PX.Objects.PO	LandedCostTran+pOReceiptLineNbr
PX.Objects.PO	LandedCostTran+lineNbr
PX.Objects.PO	LandedCostTran+aPDocType
PX.Objects.PO	LandedCostTran+aPRefNbr
PX.Objects.PO	LandedCostTran+iNDocType
PX.Objects.PO	LandedCostTran+iNRefNbr
PX.Objects.PO	LandedCostTran+descr
PX.Objects.PO	LandedCostTran+invoiceNbr
PX.Objects.PO	LandedCostTran+vendorID
PX.Objects.PO	LandedCostTran+vendorLocationID
PX.Objects.PO	LandedCostTran+invoiceDate
PX.Objects.PO	LandedCostTran+curyID
PX.Objects.PO	LandedCostTran+curyInfoID
PX.Objects.PO	LandedCostTran+curyLCAmount
PX.Objects.PO	LandedCostTran+ICAmount
PX.Objects.PO	LandedCostTran+inventoryID
PX.Objects.PO	LandedCostTran+taxCategoryID
PX.Objects.PO	LandedCostTran+taxID

Namespace	Name
PX.Objects.PO	LandedCostTran+termsID
PX.Objects.PO	LandedCostTran+processed
PX.Objects.PO	LandedCostTran+postponeAP
PX.Objects.PO	LandedCostTran+ICAccrualAcct
PX.Objects.PO	LandedCostTran+ICAccrualSub
PX.Objects.PO	LandedCostTran+aPCuryInfoID
PX.Objects.PO	LandedCostTran+curyLCAPAmount
PX.Objects.PO	LandedCostTran+ICAPAmount
PX.Objects.PO	LandedCostTran+createdByID
PX.Objects.PO	LandedCostTran+createdByScreenID
PX.Objects.PO	LandedCostTran+createdDateTime
PX.Objects.PO	LandedCostTran+lastModifiedByID
PX.Objects.PO	LandedCostTran+lastModifiedByScreenID
PX.Objects.PO	LandedCostTran+lastModifiedDateTime
PX.Objects.PO	LandedCostTran+Tstamp
PX.Objects.PO	LandedCostTran+justInserted
PX.Objects.PO	LandedCostTran+lineCntr
PX.Objects.PO	LandedCostTran+siteID
PX.Objects.PO	LandedCostTran+locationID

Namespace	Name
PX.Objects.PO	LandedCostTran+iNDocCreated
PX.Objects.PO	LandedCostTran+curyLCAPEffAmount
PX.Objects.PO	LandedCostTran+amountSign
PX.Objects.PO	LandedCostTran+groupTranID
PX.Objects.PO	LandedCostTranSource
PX.Objects.PO	LandedCostTranSplit+ICTranID
PX.Objects.PO	LandedCostTranSplit+splitLineNbr
PX.Objects.PO	LandedCostTranSplit+pORecipeNbr
PX.Objects.PO	LandedCostTranSplit+pORecipeLineNbr
PX.Objects.PO	LandedCostTranSplit+descr
PX.Objects.PO	LandedCostTranSplit+inventoryID
PX.Objects.PO	LandedCostTranSplit+Tstamp
PX.Objects.PO	LandedCostCode+applicationMethod
PX.Objects.PO	LandedCostApplicationMethod
PX.Objects.PO	LandedCostApplicationMethod+ListAttribute
PX.Objects.PO	PORecipe+isTaxValid
PX.Objects.PO	PORecipe+isUnbilledTaxValid
PX.Objects.PO	PORecipe+curyLineTotal
PX.Objects.PO	PORecipe+lineTotal

Namespace	Name
PX.Objects.PO	PORReceipt+curyDiscTot
PX.Objects.PO	PORReceipt+discTot
PX.Objects.PO	PORReceipt+curyUnbilledDiscTot
PX.Objects.PO	PORReceipt+unbilledDiscTot
PX.Objects.PO	PORReceipt+docDisc
PX.Objects.PO	PORReceipt+curyDocDisc
PX.Objects.PO	PORReceipt+orderTotal
PX.Objects.PO	PORReceipt+curyTaxTotal
PX.Objects.PO	PORReceipt+taxTotal
PX.Objects.PO	PORReceipt+curyVatExemptTotal
PX.Objects.PO	PORReceipt+vatExemptTotal
PX.Objects.PO	PORReceipt+curyVatTaxableTotal
PX.Objects.PO	PORReceipt+vatTaxableTotal
PX.Objects.PO	PORReceipt+taxZoneID
PX.Objects.PO	PORReceipt+termsID
PX.Objects.PO	PORReceipt+controlTotal
PX.Objects.PO	PORReceipt+curyDiscAmt
PX.Objects.PO	PORReceipt+discAmt
PX.Objects.PO	PORReceipt+dueDate

Namespace	Name
PX.Objects.PO	PORReceipt+discDate
PX.Objects.PO	PORReceipt+curyUnbilledTotal
PX.Objects.PO	PORReceipt+unbilledTotal
PX.Objects.PO	PORReceipt+curyUnbilledLineTotal
PX.Objects.PO	PORReceipt+unbilledLineTotal
PX.Objects.PO	PORReceipt+curyUnbilledTaxTotal
PX.Objects.PO	PORReceipt+unbilledTaxTotal
PX.Objects.PO	PORReceipt+payToVendorID
PX.Objects.PO	PORReceiptLine+discPct
PX.Objects.PO	PORReceiptLine+curyDiscAmt
PX.Objects.PO	PORReceiptLine+discAmt
PX.Objects.PO	PORReceiptLine+manualDisc
PX.Objects.PO	PORReceiptLine+lineAmt
PX.Objects.PO	PORReceiptLine+curyDiscCost
PX.Objects.PO	PORReceiptLine+discCost
PX.Objects.PO	PORReceiptLine+curyExtCost
PX.Objects.PO	PORReceiptLine+extCost
PX.Objects.PO	PORReceiptLine+curyMultExtCost
PX.Objects.PO	PORReceiptLine+multExtCost

Namespace	Name
PX.Objects.PO	PORReceiptLine+taxCategoryID
PX.Objects.PO	PORReceiptLine+taxID
PX.Objects.PO	PORReceiptLine+voucheredQty
PX.Objects.PO	PORReceiptLine+baseVoucheredQty
PX.Objects.PO	PORReceiptLine+curyVoucheredCost
PX.Objects.PO	PORReceiptLine+voucheredCost
PX.Objects.PO	PORReceiptLine+voucherStatus
PX.Objects.PO	PORReceiptLine+reversedBillPPVAmt
PX.Objects.PO	PORReceiptLine+curyUnbilledAmt
PX.Objects.PO	PORReceiptLine+unbilledAmt
PX.Objects.PO	PORReceiptLine+curyPOAccrualAmt
PX.Objects.PO	PORReceiptLine+pOAccrualAmt
PX.Objects.PO	PORReceiptLine+curyUnbilledDiscountAmt
PX.Objects.PO	PORReceiptLine+unbilledDiscountAmt
PX.Objects.PO	PORReceiptLine+curyUnbilledExtCost
PX.Objects.PO	PORReceiptLine+unbilledExtCost
PX.Objects.PO	PORReceiptLine+discountID
PX.Objects.PO	PORReceiptLine+discountSequenceID
PX.Objects.PO	PORReceiptLine+freezeManualDisc

Namespace	Name
PX.Objects.PO	POReceiptTax+receiptNbr
PX.Objects.PO	POReceiptTax+lineNbr
PX.Objects.PO	POReceiptTax+taxID
PX.Objects.PO	POReceiptTax+taxRate
PX.Objects.PO	POReceiptTax+curyInfoID
PX.Objects.PO	POReceiptTax+curyTaxableAmt
PX.Objects.PO	POReceiptTax+curyUnbilledTaxableAmt
PX.Objects.PO	POReceiptTax+taxableAmt
PX.Objects.PO	POReceiptTax+unbilledTaxableAmt
PX.Objects.PO	POReceiptTax+curyTaxAmt
PX.Objects.PO	POReceiptTax+curyUnbilledTaxAmt
PX.Objects.PO	POReceiptTax+taxAmt
PX.Objects.PO	POReceiptTax+curyExpenseAmt
PX.Objects.PO	POReceiptTax+unbilledTaxAmt
PX.Objects.PO	POReceiptLCInfo+selected
PX.Objects.PO	POReceiptLCInfo+receiptType
PX.Objects.PO	POReceiptLCInfo+receiptNbr
PX.Objects.PO	POReceiptLCInfo+vendorID
PX.Objects.PO	POReceiptLCInfo+vendorLocationID

Namespace	Name
PX.Objects.PO	POReceiptLCInfo+receiptDate
PX.Objects.PO	POReceiptLCInfo+curyID
PX.Objects.PO	POReceiptLCInfo+curyInfoID
PX.Objects.PO	POReceiptLCInfo+curyOrderTotal
PX.Objects.PO	POReceiptLCInfo+orderTotal
PX.Objects.PO	POReceiptLCInfo+ICTranTotal
PX.Objects.PO	POReceiptLCInfo+ICTranCount
PX.Objects.PO	POReceiptEntry+POOrderFilter+anyCurrency
PX.Objects.PO	POReceiptEntry+POLineS+curyReceivedCost
PX.Objects.PO	POReceiptEntry+POLineS+receivedCost
PX.Objects.PO	POReceiptEntry+POLineS+closedQty
PX.Objects.PO	POReceiptEntry+POLineS+curyClosedAmt
PX.Objects.PO	POReceiptEntry+POOrderS+curyReceivedCost
PX.Objects.PO	POReceiptEntry+POOrderS+receivedCost
PX.Objects.PO	POReceiptEntry+POOrderS+isOpenTaxValid
PX.Objects.PO	POReceiptEntry+POOrderS+curyLeftToReceiveCost
PX.Objects.PO	POReceiptEntry+POOrderS+leftToReceiveCost
PX.Objects.PO	POReceiptEntry+PORReceiptLineS+curyUnitCost
PX.Objects.PO	POReceiptEntry+PORReceiptLineS+curyExtCost

Namespace	Name
PX.Objects.PO	POLineR+curyReceivedCost
PX.Objects.PO	POLineR+receivedCost
PX.Objects.PO	POLineUOpen+curyOpenAmt
PX.Objects.PO	POLineUOpen+openAmt
PX.Objects.PO	LandedCostProcess+NoApplicableSourceException
PX.Objects.PO	LandedCostHelper
PX.Objects.PO	LandedCostHelper+PORecipeLineAdjustment
PX.Objects.PO	POLine+closedQty
PX.Objects.PO	POLine+curyClosedAmt
PX.Objects.PO	POLine+vouchedQty
PX.Objects.PO	POLine+baseVouchedQty
PX.Objects.PO	POLine+curyVouchedCost
PX.Objects.PO	POLine+vouchedCost
PX.Objects.PO	POLine+receivedCost
PX.Objects.PO	POLine+voucherStatus
PX.Objects.PO	POLine+curyOpenAmt
PX.Objects.PO	POLine+openAmt
PX.Objects.PO	POOrder+isOpenTaxValid
PX.Objects.PO	POOrder+curyOpenOrderTotal

Namespace	Name
PX.Objects.PO	POOrder+openOrderTotal
PX.Objects.PO	POOrder+curyOpenLineTotal
PX.Objects.PO	POOrder+openLineTotal
PX.Objects.PO	POOrder+curyOpenTaxTotal
PX.Objects.PO	POOrder+openTaxTotal
PX.Objects.PO	POTax+curyOpenTaxableAmt
PX.Objects.PO	POTax+openTaxableAmt
PX.Objects.PO	POTax+curyOpenTaxAmt
PX.Objects.PO	POTax+openTaxAmt
PX.Objects.PO	POOpenTaxAttribute
PX.Objects.PO	POOpenTaxRAttribute
PX.Objects.PO	PORceiptTaxAttribute
PX.Objects.PO	PORceiptUnbilledTaxAttribute
PX.Objects.PO	PORceiptUnbilledTaxRAttribute
PX.Objects.PO	POOrderEntry+POLineS+curyReceivedCost
PX.Objects.PO	POOrderEntry+POLineS+receivedCost
PX.Objects.PO	POOrderEntry+POOrderS+curyReceivedCost
PX.Objects.PO	POOrderEntry+POOrderS+receivedCost
PX.Objects.PO	POOrderEntry+POOrderS+openLineQty

Namespace	Name
PX.Objects.PO	POOrderEntry+POOrderS+baseOpenLineQty
PX.Objects.PO	POOrderEntry+POOrderS+curyOpenLineCost
PX.Objects.PO	POOrderEntry+POOrderS+openLineCost
PX.Objects.PO	POOrderEntry+POOrderS+isOpenTaxValid
PX.Objects.TX	TXAvalaraMapping+branchID
PX.Objects.TX	TXAvalaraMapping+companyCode
PX.Objects.TX	TXAvalaraMapping+Tstamp
PX.Objects.TX	TXAvalaraMapping+createdByID
PX.Objects.TX	TXAvalaraMapping+createdByScreenID
PX.Objects.TX	TXAvalaraMapping+createdDateTime
PX.Objects.TX	TXAvalaraMapping+lastModifiedByID
PX.Objects.TX	TXAvalaraMapping+lastModifiedByScreenID
PX.Objects.TX	TXAvalaraMapping+lastModifiedDate
PX.Objects.TX	TXAvalaraSetup+isActive
PX.Objects.TX	TXAvalaraSetup+account
PX.Objects.TX	TXAvalaraSetup+licence
PX.Objects.TX	TXAvalaraSetup+url
PX.Objects.TX	TXAvalaraSetup+sendRevenueAccount
PX.Objects.TX	TXAvalaraSetup+showAllWarnings

Namespace	Name
PX.Objects.TX	TXAvalaraSetup+enableLogging
PX.Objects.TX	TXAvalaraSetup+timeout
PX.Objects.TX	TXAvalaraSetup+disableTaxCalculation
PX.Objects.TX	TXAvalaraSetup+alwaysCheckAddress
PX.Objects.TX	TXAvalaraSetup+showTaxDetails
PX.Objects.TX	TXAvalaraSetup+disableAddressValidation
PX.Objects.TX	TXAvalaraSetup+addressInUppercase
PX.Objects.TX	TXAvalaraSetup+isInclusiveTax
PX.Objects.TX	TXAvalaraSetup+Tstamp
PX.Objects.TX	TXAvalaraSetup+createdByID
PX.Objects.TX	TXAvalaraSetup+createdByScreenID
PX.Objects.TX	TXAvalaraSetup+createdDateTime
PX.Objects.TX	TXAvalaraSetup+lastModifiedByID
PX.Objects.TX	TXAvalaraSetup+lastModifiedByScreenID
PX.Objects.TX	TXAvalaraSetup+lastModifiedDateTime
PX.Objects.SO	SOInvoice+curyTaxTotal
PX.Objects.SO	SOInvoice+taxTotal
PX.Objects.SO	SOInvoice+curyLineTotal
PX.Objects.SO	SOInvoice+lineTotal

Namespace	Name
PX.Objects.SO	SOInvoice+curyPremiumFreightAmt
PX.Objects.SO	SOInvoice+premiumFreightAmt
PX.Objects.SO	SOInvoice+curyFreightCost
PX.Objects.SO	SOInvoice+freightCost
PX.Objects.SO	SOInvoice+curyFreightAmt
PX.Objects.SO	SOInvoice+freightAmt
PX.Objects.SO	SOInvoice+curyFreightTot
PX.Objects.SO	SOInvoice+freightTot
PX.Objects.SO	SOInvoice+curyMiscTot
PX.Objects.SO	SOInvoice+miscTot
PX.Objects.SO	SOInvoice+curyDiscTot
PX.Objects.SO	SOInvoice+discTot
PX.Objects.SO	SOInvoiceDiscountDetail+lineNbr
PX.Objects.SO	SOInvoiceDiscountDetail+skipDiscount
PX.Objects.SO	SOInvoiceDiscountDetail+tranType
PX.Objects.SO	SOInvoiceDiscountDetail+refNbr
PX.Objects.SO	SOInvoiceDiscountDetail+orderType
PX.Objects.SO	SOInvoiceDiscountDetail+orderNbr
PX.Objects.SO	SOInvoiceDiscountDetail+discountID

Namespace	Name
PX.Objects.SO	SOInvoiceDiscountDetail+discountSequenceID
PX.Objects.SO	SOInvoiceDiscountDetail+type
PX.Objects.SO	SOInvoiceDiscountDetail+curyInfoID
PX.Objects.SO	SOInvoiceDiscountDetail+discountableAmt
PX.Objects.SO	SOInvoiceDiscountDetail+curyDiscountableAmt
PX.Objects.SO	SOInvoiceDiscountDetail+discountableQty
PX.Objects.SO	SOInvoiceDiscountDetail+discountAmt
PX.Objects.SO	SOInvoiceDiscountDetail+curyDiscountAmt
PX.Objects.SO	SOInvoiceDiscountDetail+discountPct
PX.Objects.SO	SOInvoiceDiscountDetail+freeItemID
PX.Objects.SO	SOInvoiceDiscountDetail+freeItemQty
PX.Objects.SO	SOInvoiceDiscountDetail+isManual
PX.Objects.SO	SOInvoiceDiscountDetail+Tstamp
PX.Objects.SO	SOInvoiceDiscountDetail+createdByID
PX.Objects.SO	SOInvoiceDiscountDetail+createdByScreenID
PX.Objects.SO	SOInvoiceDiscountDetail+createdDateTime
PX.Objects.SO	SOInvoiceDiscountDetail+lastModifiedByID
PX.Objects.SO	SOInvoiceDiscountDetail+lastModifiedByScreenID
PX.Objects.SO	SOInvoiceDiscountDetail+lastModifiedDateTime

Namespace	Name
PX.Objects.SO	SOSetup+promoLineDisc
PX.Objects.SO	SOSetup+promoDocDisc
PX.Objects.SO	SOShipLine+detDiscIDC1
PX.Objects.SO	SOShipLine+detDiscSeqIDC1
PX.Objects.SO	SOShipLine+detDiscIDC2
PX.Objects.SO	SOShipLine+detDiscSeqIDC2
PX.Objects.SO	SOShipLine+detDiscApp
PX.Objects.SO	SOShipLine+docDiscIDC1
PX.Objects.SO	SOShipLine+docDiscSeqIDC1
PX.Objects.SO	SOShipLine+docDiscIDC2
PX.Objects.SO	SOShipLine+docDiscSeqIDC2
PX.Objects.SO	SOLine+detDiscIDC1
PX.Objects.SO	SOLine+detDiscSeqIDC1
PX.Objects.SO	SOLine+detDiscIDC2
PX.Objects.SO	SOLine+detDiscSeqIDC2
PX.Objects.SO	SOLine+detDiscApp
PX.Objects.SO	SOLine+promoDiscID
PX.Objects.SO	SOLine+PromoDiscIDSelectorAttribute
PX.Objects.SO	SOLine+docDiscIDC1

Namespace	Name
PX.Objects.SO	SOLine+docDiscSeqIDC1
PX.Objects.SO	SOLine+docDiscIDC2
PX.Objects.SO	SOLine+docDiscSeqIDC2
PX.Objects.SO	SOManualDiscMode
PX.Objects.SO	BqlInterface
PX.Objects.SO	DiscountedLine
PX.Objects.SO	DiscountedLine+curyDiscAmt
PX.Objects.SO	DiscountedLine+discPct
PX.Objects.SO	DiscountedLine<FieldDiscAmt,FieldDiscPct>
PX.Objects.SO	SODiscountEngine+SingleDiscountResult
PX.Objects.SO	SODiscountEngine+DiscountResult
PX.Objects.SO	SODiscountEngine+DiscountSetup
PX.Objects.SO	SODiscountEngine<Line>
PX.Objects.SO	IDiscountable
PX.Objects.SO	SOMiscLine2+detDiscIDC1
PX.Objects.SO	SOMiscLine2+detDiscSeqIDC1
PX.Objects.SO	SOMiscLine2+detDiscIDC2
PX.Objects.SO	SOMiscLine2+detDiscSeqIDC2
PX.Objects.SO	SOMiscLine2+detDiscApp

Namespace	Name
PX.Objects.SO	SOMiscLine2+docDiscIDC1
PX.Objects.SO	SOMiscLine2+docDiscSeqIDC1
PX.Objects.SO	SOMiscLine2+docDiscIDC2
PX.Objects.SO	SOMiscLine2+docDiscSeqIDC2
PX.Objects.DR	DRFinPeriodSelection+startPeriodID
PX.Objects.DR	DRFinPeriodSelection+endPeriodID
PX.Objects.DR	DRFirstPeriodOfYearDefaultAttribute
PX.Objects.DR	DRLastPeriodOfYearDefaultAttribute
PX.Objects.DR.Descriptor	IFinancialPeriodProvider
PX.Objects.DR.Descriptor	FinancialPeriodProvider
PX.Objects.GL	BudgetFilter+repLedgerID
PX.Objects.GL	BudgetFilter+repFinYear
PX.Objects.GL	CuryGLHistory+ledgerID
PX.Objects.GL	CuryGLHistory+branchID
PX.Objects.GL	CuryGLHistory+accountID
PX.Objects.GL	CuryGLHistory+subID
PX.Objects.GL	CuryGLHistory+finPeriodID
PX.Objects.GL	CuryGLHistory+finYear
PX.Objects.GL	CuryGLHistory+balanceType

Namespace	Name
PX.Objects.GL	CuryGLHistory+curyID
PX.Objects.GL	CuryGLHistory+detDeleted
PX.Objects.GL	CuryGLHistory+finPtdCredit
PX.Objects.GL	CuryGLHistory+finPtdDebit
PX.Objects.GL	CuryGLHistory+finYtdBalance
PX.Objects.GL	CuryGLHistory+finBegBalance
PX.Objects.GL	CuryGLHistory+tranPtdCredit
PX.Objects.GL	CuryGLHistory+tranPtdDebit
PX.Objects.GL	CuryGLHistory+tranYtdBalance
PX.Objects.GL	CuryGLHistory+tranBegBalance
PX.Objects.GL	CuryGLHistory+curyFinPtdCredit
PX.Objects.GL	CuryGLHistory+curyFinPtdDebit
PX.Objects.GL	CuryGLHistory+curyFinYtdBalance
PX.Objects.GL	CuryGLHistory+curyFinBegBalance
PX.Objects.GL	CuryGLHistory+curyTranPtdCredit
PX.Objects.GL	CuryGLHistory+curyTranPtdDebit
PX.Objects.GL	CuryGLHistory+curyTranYtdBalance
PX.Objects.GL	CuryGLHistory+curyTranBegBalance
PX.Objects.GL	CuryGLHistory+Tstamp

Namespace	Name
PX.Objects.GL	CuryGLHistory+baseCuryID
PX.Objects.GL	FiscalPeriodUtils
PX.Objects.GL	FinPeriod+selected
PX.Objects.GL	FinPeriod+finPeriodID
PX.Objects.GL	FinPeriod+startDate
PX.Objects.GL	FinPeriod+endDate
PX.Objects.GL	FinPeriod+finDate
PX.Objects.GL	FinPeriod+descr
PX.Objects.GL	FinPeriod+closed
PX.Objects.GL	FinPeriod+aPClosed
PX.Objects.GL	FinPeriod+aRClosed
PX.Objects.GL	FinPeriod+iNClosed
PX.Objects.GL	FinPeriod+cAClosed
PX.Objects.GL	FinPeriod+fAClosed
PX.Objects.GL	FinPeriod+dateLocked
PX.Objects.GL	FinPeriod+active
PX.Objects.GL	FinPeriod+periodNbr
PX.Objects.GL	FinPeriod+finYear
PX.Objects.GL	FinPeriod+Tstamp

Namespace	Name
PX.Objects.GL	FinPeriod+noteID
PX.Objects.GL	FinPeriod+createdByID
PX.Objects.GL	FinPeriod+createdByScreenID
PX.Objects.GL	FinPeriod+createdDateTime
PX.Objects.GL	FinPeriod+lastModifiedByID
PX.Objects.GL	FinPeriod+lastModifiedByScreenID
PX.Objects.GL	FinPeriod+lastModifiedDateTime
PX.Objects.GL	FinPeriod+startDateUI
PX.Objects.GL	FinPeriod+endDateUI
PX.Objects.GL	FinPeriod+custom
PX.Objects.GL	FinPeriod+length
PX.Objects.GL	FinPeriod+isAdjustment
PX.Objects.GL	FinYear+year
PX.Objects.GL	FinYear+startDate
PX.Objects.GL	FinYear+endDate
PX.Objects.GL	FinYear+finPeriods
PX.Objects.GL	FinYear+customPeriods
PX.Objects.GL	FinYear+begFinYearHist
PX.Objects.GL	FinYear+periodsStartDateHist

Namespace	Name
PX.Objects.GL	FinYear+noteID
PX.Objects.GL	FinYear+Tstamp
PX.Objects.GL	FinYear+createdByID
PX.Objects.GL	FinYear+createdByScreenID
PX.Objects.GL	FinYear+createdDateTime
PX.Objects.GL	FinYear+lastModifiedByID
PX.Objects.GL	FinYear+lastModifiedByScreenID
PX.Objects.GL	FinYear+lastModifiedDateTime
PX.Objects.GL.CacheExtensions	PayrollStubForInvalidEndpoints
PX.Objects.GL.CacheExtensions	PayrollStubForInvalidEndpoints+pRClosed
PX.Objects.GL.Overrides.PostGraph	CuryAcctHist+finYear
PX.Objects.GL.Overrides.PostGraph	CuryAcctHist+detDeleted
PX.Objects.GL.Overrides.CloseGraph	BatchCopy+origBatchNbr
PX.Objects.GL.Overrides.CloseGraph	BatchCopy+origModule
PX.Objects.GL.Overrides.CloseGraph	BatchCopy+autoReverseCopy
PX.Objects.GL.Overrides.CloseGraph	AHAccumAttribute
PX.Objects.GL.Overrides.CloseGraph	AcctHist+finYear
PX.Objects.GL.Overrides.CloseGraph	CuryAcctHist+ledgerID
PX.Objects.GL.Overrides.CloseGraph	CuryAcctHist+baseCuryID

Namespace	Name
PX.Objects.GL.Overrides.CloseGraph	CuryAcctHist+finYear
PX.Objects.EP	WingmanUser<Operand>
PX.Objects.EP	EPEmployeeRateByProject+rateID
PX.Objects.EP	EPEmployeeRateByProject+line
PX.Objects.EP	EPEmployeeRateByProject+projectID
PX.Objects.EP	EPEmployeeRateByProject+taskID
PX.Objects.EP	EPEmployeeRateByProject+hourlyRate
PX.Objects.EP	EPEmployeeRateByProject+Tstamp
PX.Objects.EP	EPEmployeeRateByProject+createdByID
PX.Objects.EP	EPEmployeeRateByProject+createdByScreenID
PX.Objects.EP	EPEmployeeRateByProject+createdDateTime
PX.Objects.EP	EPEmployeeRateByProject+lastModifiedByID
PX.Objects.EP	EPEmployeeRateByProject+lastModifiedByScreenID
PX.Objects.EP	EPEmployeeRateByProject+lastModifiedDateTime
PX.Objects.EP	EPEmployeeRate+rateID
PX.Objects.EP	EPEmployeeRate+employeeID
PX.Objects.EP	EPEmployeeRate+effectiveDate
PX.Objects.EP	EPEmployeeRate+rateType
PX.Objects.EP	EPEmployeeRate+hourlyRate

Namespace	Name
PX.Objects.EP	EPEmployeeRate+regularHours
PX.Objects.EP	EPEmployeeRate+annualSalary
PX.Objects.EP	EPEmployeeRate+Tstamp
PX.Objects.EP	EPEmployeeRate+createdByID
PX.Objects.EP	EPEmployeeRate+createdByScreenID
PX.Objects.EP	EPEmployeeRate+createdDateTime
PX.Objects.EP	EPEmployeeRate+lastModifiedByID
PX.Objects.EP	EPEmployeeRate+lastModifiedByScreenID
PX.Objects.EP	EPEmployeeRate+lastModifiedDateTime
PX.Objects.EP	Approver<Operand>
PX.Objects.EP	EPSetup+postToOffBalance
PX.Objects.CS	IAddressValidationService
PX.Objects.CS	PXAddressValidator+Fields
PX.Objects.CS	AvalaraAddressValidator
PX.Objects.CS	Country+addressVerificationTypeName
PX.Objects.CR	CRQuote+revisionID
PX.Objects.CR	CRQuote+defRevisionID
PX.Objects.CR	CRQuote+revisionOpportunityID
PX.Objects.CR	CRQuote+revisionRevisionID

Namespace	Name
PX.Objects.CR	CROpportunityDiscountDetail+opportunityID
PX.Objects.CR	CROpportunityDiscountDetail+revisionID
PX.Objects.CR	BqlSetup<Field>
PX.Objects.CR	CRMktngList+noFax
PX.Objects.CR	CRMktngList+noMail
PX.Objects.CR	CRMktngList+noMarketing
PX.Objects.CR	CRMktngList+noCall
PX.Objects.CR	CRMktngList+noEMail
PX.Objects.CR	CRMktngList+noMassMail
PX.Objects.CR	CROpportunityProducts+opportunityID
PX.Objects.CR	CROpportunityProducts+revisionID
PX.Objects.CR	CROpportunityProducts+detDiscIDC1
PX.Objects.CR	CROpportunityProducts+detDiscSeqIDC1
PX.Objects.CR	CROpportunityProducts+detDiscIDC2
PX.Objects.CR	CROpportunityProducts+detDiscSeqIDC2
PX.Objects.CR	CROpportunityProducts+detDiscApp
PX.Objects.CR	CROpportunityProducts+docDiscIDC1
PX.Objects.CR	CROpportunityProducts+docDiscSeqIDC1
PX.Objects.CR	CROpportunityProducts+docDiscIDC2

Namespace	Name
PX.Objects.CR	CROpportunityProducts+docDiscSeqIDC2
PX.Objects.CR	CROpportunityTax+opportunityID
PX.Objects.CR	CROpportunityTax+revisionID
PX.Objects.CR	CRTaxTran+opportunityID
PX.Objects.CR	CRTaxTran+revisionID
PX.Objects.CR	CROpportunity+primaryQuoteNbr
PX.Objects.CR	CROpportunity+revisionCntr
PX.Objects.CR	CROpportunity+defRevisionID
PX.Objects.CR	CROpportunity+revisionOpportunityID
PX.Objects.CR	CROpportunity+revisionID
PX.Objects.CR.Standalone	CROpportunity+revisionCntr
PX.Objects.CR.Standalone	CROpportunity+defRevisionID
PX.Objects.CR.Standalone	CROpportunityRevision+revisionID
PX.Objects.CR.Standalone	CROpportunityRevision+primaryQuoteNbr
PX.Objects.CR.Standalone	CRQuote+opportunityID
PX.Objects.CR.Standalone	CRQuote+revisionID
PX.Objects.CA	CashFlowEnq+CashFlowFilter+accountID
PX.Objects.CA	CashTransferEntry+TransferView
PX.Objects.CA	CashTransferEntry+TransferSelect

Namespace	Name
PX.Objects.CA	PaymentMethod+aPAllowInstances
PX.Objects.Common	PXOrderedSelect<Primary,Table,Where,OrderBy>
PX.Objects.Common	PXOrderedSelect<Primary,Table,Join,Where,OrderBy>
PX.Objects.Common	PXOrderedSelectBase<Primary,Table>
PX.Objects.Common	ISortOrder
PX.Objects.Common	ProcessingResult+Message
PX.Objects.AR	ARClosedPeriodAttribute
PX.Objects.AR	ARRegister+discTot
PX.Objects.AR	ARRegister+curyDiscTot
PX.Objects.AR	ARTran+detDiscIDC1
PX.Objects.AR	ARTran+detDiscSeqIDC1
PX.Objects.AR	ARTran+detDiscIDC2
PX.Objects.AR	ARTran+detDiscSeqIDC2
PX.Objects.AR	ARTran+detDiscApp
PX.Objects.AR	ARTran+docDiscIDC1
PX.Objects.AR	ARTran+docDiscSeqIDC1
PX.Objects.AR	ARTran+docDiscIDC2
PX.Objects.AR	ARTran+docDiscSeqIDC2
PX.Objects.AR	BqlInterfaceDE

Namespace	Name
PX.Objects.AR	DiscountLineFields
PX.Objects.AR	DiscountLineFields+skipDisc
PX.Objects.AR	DiscountLineFields+curyDiscAmt
PX.Objects.AR	DiscountLineFields+discPct
PX.Objects.AR	DiscountLineFields+discountID
PX.Objects.AR	DiscountLineFields+discountSequenceID
PX.Objects.AR	DiscountLineFields+manualDisc
PX.Objects.AR	DiscountLineFields+manualPrice
PX.Objects.AR	DiscountLineFields+lineType
PX.Objects.AR	DiscountLineFields+isFree
PX.Objects.AR	DiscountLineFields<SkipDiscField,CuryDiscAmtField,DiscPctField,DiscountIDField, DiscountSequenceIDField,ManualDiscField,ManualPriceField,LineTypeField,IsFreeField>
PX.Objects.AR	AmountLineFields
PX.Objects.AR	AmountLineFields+quantity
PX.Objects.AR	AmountLineFields+curyUnitPrice
PX.Objects.AR	AmountLineFields+curyExtPrice
PX.Objects.AR	AmountLineFields+curyLineAmount
PX.Objects.AR	AmountLineFields+uOM
PX.Objects.AR	AmountLineFields+groupDiscountRate

Namespace	Name
PX.Objects.AR	AmountLineFields+documentDiscountRate
PX.Objects.AR	AmountLineFields+taxCategoryID
PX.Objects.AR	AmountLineFields+freezeManualDisc
PX.Objects.AR	AmountLineFields<QuantityField,CuryUnitPriceField,CuryExtPriceField,CuryLineAmountField,UOMField,GroupDiscountRateField,DocumentDiscountRateField,FreezeManualDiscField>
PX.Objects.AR	AmountLineFields<QuantityField,CuryUnitPriceField,CuryExtPriceField,CuryLineAmountField,UOMField,GroupDiscountRateField,DocumentDiscountRateField>
PX.Objects.AR	RetainedAmountLineFields<QuantityField,CuryUnitPriceField,CuryExtPriceField,CuryLineAmountField,CuryRetainageAmtField,UOMField,GroupDiscountRateField,DocumentDiscountRateField,FreezeManualDiscField>
PX.Objects.AR	RetainedAmountLineFields<QuantityField,CuryUnitPriceField,CuryExtPriceField,CuryLineAmountField,CuryRetainageAmtField,UOMField,GroupDiscountRateField,DocumentDiscountRateField>
PX.Objects.AR	LineEntitiesFields
PX.Objects.AR	LineEntitiesFields+inventoryID
PX.Objects.AR	LineEntitiesFields+customerID
PX.Objects.AR	LineEntitiesFields+siteID
PX.Objects.AR	LineEntitiesFields+branchID
PX.Objects.AR	LineEntitiesFields+vendorID
PX.Objects.AR	LineEntitiesFields<InventoryField,CustomerField,SiteField,BranchField,VendorField>
PX.Objects.AR	LineEntitiesFields<InventoryField,CustomerField,SiteField,BranchField,VendorField,SuppliedByVendorField>

Namespace	Name
PX.Objects.AR	DiscountEngine
PX.Objects.AR	DiscountEngine+DCCache
PX.Objects.AR	DiscountEngine+DECache<TableType>
PX.Objects.AR	DiscountEngine+DiscountDetailToLineCorrelation<DiscountDetail,Line>
PX.Objects.AR	ConcurrentDictionaryEx
PX.Objects.AR	DiscountEngine<Line>
PX.Objects.AR	DiscountEngine<Line>+UnitPriceVal
PX.Objects.AR	ApplicableToCombination
PX.Objects.AR	DiscountCode
PX.Objects.AR	DiscountSequenceKey
PX.Objects.AR	DiscountDetailLine
PX.Objects.AR	DiscountableValues
PX.Objects.AR	DiscountResult
PX.Objects.AR	RecalcDiscountsParamFilter+recalcTarget
PX.Objects.AR	RecalcDiscountsParamFilter+recalcUnitPrices
PX.Objects.AR	RecalcDiscountsParamFilter+overrideManualPrices
PX.Objects.AR	RecalcDiscountsParamFilter+recalcDiscounts
PX.Objects.AR	RecalcDiscountsParamFilter+overrideManualDiscounts
PX.Objects.AR	RecalcDiscountsParamFilter+useRecalcFilter

Namespace	Name
PX.Objects.AR	DiscountType
PX.Objects.AR	DiscountType+ListAttribute
PX.Objects.AR	DiscountOption
PX.Objects.AR	DiscountOption+ListAttribute
PX.Objects.AR	BreakdownType
PX.Objects.AR	BreakdownType+ListAttribute
PX.Objects.AR	DiscountTarget
PX.Objects.AR	IDiscountDetail
PX.Objects.AR	ManualDiscountMode
PX.Objects.AR.Standalone	ARRegisterAlias2+discTot
PX.Objects.AR.Standalone	ARRegisterAlias2+curyDiscTot
PX.Objects.AR.Standalone	ARRegisterAlias+discTot
PX.Objects.AR.Standalone	ARRegisterAlias+curyDiscTot
PX.Objects.AP	APIInvoiceLCInfo+selected
PX.Objects.AP	APIInvoiceLCInfo+docType
PX.Objects.AP	APIInvoiceLCInfo+refNbr
PX.Objects.AP	APIInvoiceLCInfo+vendorID
PX.Objects.AP	APIInvoiceLCInfo+vendorLocationID
PX.Objects.AP	APIInvoiceLCInfo+docDate

Namespace	Name
PX.Objects.AP	APIInvoiceLCInfo+curyID
PX.Objects.AP	APIInvoiceLCInfo+curyInfoID
PX.Objects.AP	APIInvoiceLCInfo+curyDocAmount
PX.Objects.AP	APIInvoiceLCInfo+docAmount
PX.Objects.AP	APIInvoiceLCInfo+curyLCTranTotal
PX.Objects.AP	APIInvoiceLCInfo+ICTranTotal
PX.Objects.AP	APIInvoiceLCInfo+ICTranCount
PX.Objects.AP	APIInvoiceEntry+LandedCostTranR+selected
PX.Objects.AP	APIInvoiceEntry+PORecipeLineComparer
PX.Objects.AP	APIInvoiceEntry+POLineComparer
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptCuryInfoID
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptAmount
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptCuryAmount
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptCuryUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptCuryUnbilledDiscountAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptUnbilledDiscountAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptTotalCuryUnbilledAmount
PX.Objects.AP	APIInvoiceEntry+LinkLineReceipt+receiptTotalUnbilledAmount

Namespace	Name
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderBilledQty
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderBaseBilledQty
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderCuryBilledAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderBilledAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderUnbilledQty
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderBaseUnbilledQty
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderCuryUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+LinkLineOrder+orderUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptS+selected
PX.Objects.AP	APIInvoiceEntry+PORceiptS+receiptNbr
PX.Objects.AP	APIInvoiceEntry+PORceiptS+receiptType
PX.Objects.AP	APIInvoiceEntry+PORceiptS+vendorID
PX.Objects.AP	APIInvoiceEntry+PORceiptS+vendorLocationID
PX.Objects.AP	APIInvoiceEntry+PORceiptS+receiptDate
PX.Objects.AP	APIInvoiceEntry+PORceiptS+hold
PX.Objects.AP	APIInvoiceEntry+PORceiptS+released
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyID
PX.Objects.AP	APIInvoiceEntry+PORceiptS+voucheredQty
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyInfoID

Namespace	Name
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyVoucheredCost
PX.Objects.AP	APIInvoiceEntry+PORceiptS+voucheredCost
PX.Objects.AP	APIInvoiceEntry+PORceiptS+unbilledQtyL
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyUnbilledAmtL
PX.Objects.AP	APIInvoiceEntry+PORceiptS+unbilledAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptS+vendorID_Vendor_acctName
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyOrderTotal
PX.Objects.AP	APIInvoiceEntry+PORceiptS+orderTotal
PX.Objects.AP	APIInvoiceEntry+PORceiptS+orderQty
PX.Objects.AP	APIInvoiceEntry+PORceiptS+curyLineTotal
PX.Objects.AP	APIInvoiceEntry+PORceiptS+lineTotal
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+curyUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+curyUnbilledDiscountAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+orderCuryInfoID
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+curyOrderLineAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+orderLineAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+curyOrderDiscAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+orderDiscAmt
PX.Objects.AP	APIInvoiceEntry+PORceiptLineS+unbilledDiscountAmt

Namespace	Name
PX.Objects.AP	APIInvoiceEntry+PORReceiptLineS+unbilledAmt
PX.Objects.AP	APIInvoiceEntry+PORReceiptLineS+totalCuryUnbilledAmount
PX.Objects.AP	APIInvoiceEntry+PORReceiptLineS+totalUnbilledAmount
PX.Objects.AP	APIInvoiceEntry+POOrderRS+orderType
PX.Objects.AP	APIInvoiceEntry+POOrderRS+orderNbr
PX.Objects.AP	APIInvoiceEntry+POOrderRS+hold
PX.Objects.AP	APIInvoiceEntry+POOrderRS+cancelled
PX.Objects.AP	APIInvoiceEntry+POOrderRS+receipt
PX.Objects.AP	APIInvoiceEntry+POOrderRS+curyLeftToBillCost
PX.Objects.AP	APIInvoiceEntry+POOrderRS+leftToReceiveQty
PX.Objects.AP	APIInvoiceEntry+POLineS+orderUnbilledQty
PX.Objects.AP	APIInvoiceEntry+POLineS+orderBaseUnbilledQty
PX.Objects.AP	APIInvoiceEntry+POLineS+orderCuryUnbilledAmt
PX.Objects.AP	APIInvoiceEntry+POLineS+orderUnbilledAmt
PX.Objects.AP	APIInvoiceEntryRetainage+ResetProjectOnAccountChangeDelegate
PX.Objects.AP	APPayment+lineCntr
PX.Objects.AP	APTran+ICTranID
PX.Objects.AP	APClosedPeriodAttribute
PX.Objects.AP	LCTranVendorRefNbrAttribute

Namespace	Name
PX.TM	EPCompanyTree+wseCalendarTime
PX.CS	CSNewAttribute+dummy
PX.CS	RenumberingFilter+maskLength
PX.SM	AUScreenActionState+stateID
PX.SM	AUScreenActionState+actionID
PX.SM	AUScreenActionState+dataMember
PX.SM	AUScreenActionState+isTopLevel
PX.SM	AUScreenActionState+sequence
PX.SM	AUScreenActionState+isEnabled
PX.SM	AUScreenActionState+enableCondition
PX.SM	AUScreenActionState+isVisible
PX.SM	AUScreenActionState+visibleCondition
PX.SM	AUScreenConditionState+stateID
PX.SM	AUScreenPopupFieldDefault
PX.SM	AUDataType
PX.SM	AUStorageType
PX.SM	DashBaseDescription+filters
PX.SM	UploadFile+sourceIPassword
PX.SM	WikiRevision+hold

Namespace	Name
PX.Data	PXFilterWizard<Table,Primary,State>
PX.Data	Aggregate<Function>
PX.Data	Current<Field>+NoDefault
PX.Data	Optional<Field>+NoDefault
PX.Data.EP	ActivityService+Total+wewCount
PX.Data.SQLTree	Constant
PX.Data.SQLTree	ProjectionItem
PX.Data.SQLTree	ProjectionConst
PX.Data.SQLTree	ProjectionReferenceEnumerable
PX.Data.SQLTree	ProjectionReference
PX.Data.SQLTree	ProjectionMember
PX.Data.SQLTree	ProjectionNew
PX.Data.SQLTree	SQLExpressionContracts
PX.Data.ReferentialIntegrity.Attributes	Field<TBqlFieldOfChildTable>+IsRelatedTo<TBqlFieldOfParentTable>+AsSimpleKey+WithParentOf<TParent Table>
PX.Data.ReferentialIntegrity.Attributes	Field<TBqlFieldOfChildTable>+IsRelatedTo<TBqlFieldOfParentTable>+AsSimpleKey+WithParentOf<TParent Table>+ WithChildrenOf<TChildTable>
PX.Data.ReferentialIntegrity.Attributes	Field<TBqlFieldOfChildTable>+IsRelatedTo<TBqlFieldOfParentTable>+AsSimpleKey+WithChildrenOf<TChild Table>

Namespace	Name
PX.Data.Reliability.Integrity.Attributes	Field<TBqlFieldOfChildTable>+IsRelatedTo<TBqlFieldOfParentTable>+AsSimpleKey+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.Reliability.Integrity.Attributes	KeysRelation<TSelf>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2>+WithParentOf<TParentTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3>+WithParentOf<TParentTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.Reliability.Integrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4>+WithParentOf<TParentTable>

Namespace	Name
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4>+WithParentOf<TParentTable> +WithChildrenOf<TChildTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4>+WithChildrenOf<TChildTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4>+WithChildrenOf<TChildTable> +WithParentOf<TParentTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5>+WithParentOf<TParentTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5>+WithChildrenOf<TChildTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6>+WithParentOf<TParentTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>

Namespace	Name
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7>+WithParentOf<TParentTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7,TFieldsRelation8>+WithParentOf<TParentTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7,TFieldsRelation8>+WithParentOf<TParentTable>+WithChildrenOf<TChildTable>
PX.Data.Reliability.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7,TFieldsRelation8>+WithChildrenOf<TChildTable>

Namespace	Name
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6,TFieldsRelation7,TFieldsRelation8>+WithChildrenOf<TChildTable>+WithParentOf<TParentTable>
PX.Data.ReferentialIntegrity.Attributes	CompositeKey<TFieldsRelation1,TFieldsRelation2,TFieldsRelation3,TFieldsRelation4,TFieldsRelation5,TFieldsRelation6>+WithParentOf<TParentTable>
PX.Data.SqlConstruct	SqlCommandsFactory
PX.Data.SqlConstruct	SqlCommandsFactory+DatePartFunctionsEnum
PX.Data.Maintenance.GI	GIScreenInfoListAttribute
PX.Data.Maintenance.GI	GIScreenInfoListAttribute+ScreenType
PX.Data.Maintenance.GI	GIScreenInfoListAttribute+ScreenMetadata
PX.Data.Maintenance.GI	GIPrimaryViewFieldsListAttribute
PX.Data.Maintenance.GI	GIPrimaryViewValueListAttribute
PX.Data.Maintnance.GI	GIPrimaryViewValueListAttribute+GIListInternal
PX.Data.Maintenance.GI	GINavigationParameter+screenID
PX.Data.Maintenance.GI	GINavigationParameter+paramId
PX.Data.Maintenance.GI	GIResult+navigateTo

Namespace	Name
PX.Objects.WZ	WZTask+importScenraioID
PX.Objects.PM	PMChangeOrderLine+amountInBaseCury
PX.Objects.PM	PMBudgetAccum+invoicedAmount
PX.Objects.PM	PMBudgetAccum+committedQty
PX.Objects.PM	PMBudgetAccum+committedAmount
PX.Objects.PM	PMBudgetAccum+committedOpenQty
PX.Objects.PM	PMBudgetAccum+committedOpenAmount
PX.Objects.PM	PMBudgetAccum+committedReceivedQty
PX.Objects.PM	PMBudgetAccum+committedInvoicedQty
PX.Objects.PM	PMBudgetAccum+committedInvoicedAmount
PX.Objects.PM	PMRevenueBudget+rate
PX.Objects.PM	PMRevenueBudget+amount
PX.Objects.PM	PMRevenueBudget+revisedAmount
PX.Objects.PM	PMRevenueBudget+changeOrderAmount
PX.Objects.PM	PMRevenueBudget+actualAmount
PX.Objects.PM	PMRevenueBudget+actualPlusOpenCommittedAmount
PX.Objects.PM	PMRevenueBudget+varianceAmount
PX.Objects.PM	PMRevenueBudget+amountToInvoice
PX.Objects.PM	PMRevenueBudget+prepaymentAmount

Namespace	Name
PX.Objects.PM	PMRevenueBudget+prepaymentAvailable
PX.Objects.PM	PMRevenueBudget+prepaymentInvoiced
PX.Objects.PM	PMRevenueBudget+maxAmount
PX.Objects.PM	PMRevenueBudget+lastCostToComplete
PX.Objects.PM	PMRevenueBudget+costToComplete
PX.Objects.PM	PMRevenueBudget+lastCostAtCompletion
PX.Objects.PM	PMRevenueBudget+costAtCompletion
PX.Objects.PM	PMCostBudget+rate
PX.Objects.PM	PMCostBudget+amount
PX.Objects.PM	PMCostBudget+revisedAmount
PX.Objects.PM	PMCostBudget+actualAmount
PX.Objects.PM	PMCostBudget+changeOrderAmount
PX.Objects.PM	PMCostBudget+actualPlusOpenCommittedAmount
PX.Objects.PM	PMCostBudget+varianceAmount
PX.Objects.PM	PMOtherBudget+rate
PX.Objects.PM	PMOtherBudget+amount
PX.Objects.PM	PMOtherBudget+revisedAmount
PX.Objects.PM	PMOtherBudget+actualAmount
PX.Objects.PM	PMOtherBudget+changeOrderAmount

Namespace	Name
PX.Objects.PM	PMOtherBudget+actualPlusOpenCommittedAmount
PX.Objects.PM	PMOtherBudget+varianceAmount
PX.Objects.SO	SOInvoice+curyPaymentTotal
PX.Objects.SO	SOInvoice+paymentTotal
PX.Objects.SO	SOInvoice+aRInvoiceDocType
PX.Objects.SO	SOInvoice+aRInvoiceRefNbr
PX.Objects.SO	SOPickPackShipUserSetup+promptChoice
PX.Objects.SO	SOPickPackShipUserSetup+autoSelectLotSerialNumberLocation
PX.Objects.SO	SOPickPackShipUserSetup+promptLocation
PX.Objects.SO	SOPickPackShipUserSetup+carrierLabelPrintWithDeviceHub
PX.Objects.SO	SOPickPackShipUserSetup+carrierLabelDefinePrinterManually
PX.Objects.SO	SOPickPackShipUserSetup+carrierLabelPrinterName
PX.Objects.SO	SOPickPackShipUserSetup+shipmentConfirmationPrintWithDeviceHub
PX.Objects.SO	SOPickPackShipUserSetup+shipmentConfirmationDefinePrinterManually
PX.Objects.SO	SOPickPackShipUserSetup+shipmentConfirmationPrinterName
PX.Objects.SO	SOShipLine+discountsAppliedToLine
PX.Objects.SO	SOLine+SOOrderFK
PX.Objects.SO	SOLine+InventoryFK
PX.Objects.SO	SOLine+discountsAppliedToLine

Namespace	Name
PX.Objects.SO	SOLineSplit+SOOrderFK
PX.Objects.SO	SOLineSplit+SOLineFK
PX.Objects.SO	SOLineSplit+InventoryFK
PX.Objects.SO	SOOrder+tranNbr
PX.Objects.SO	SOPackageDetail+BoxFK
PX.Objects.SO	ScanStatuses
PX.Objects.SO	ScanModes
PX.Objects.SO	ScanStates
PX.Objects.SO	ScanCommands
PX.Objects.SO	PickPackShip+ConfirmMode
PX.Objects.SO	PickPackShipCacheManager
PX.Objects.IN	INUpdateReplenishmentRules+InventoryItemRO+ItemClassFK
PX.Objects.IN	INUpdateReplenishmentRules+INTranSrc+tranType
PX.Objects.IN	INPIClassItem+PIClassFK
PX.Objects.IN	INPIClassItem+InventoryFK
PX.Objects.IN	INPIClassLocation+PIClassFK
PX.Objects.IN	INPIClassLocation+LocationFK
PX.Objects.IN	INPIClassItemClass+PIClassFK
PX.Objects.IN	INPIClassItemClass+ItemClassFK

Namespace	Name
PX.Objects.IN	InventoryLotSerInq+INTranSplit+RegisterFK
PX.Objects.IN	InventoryLotSerInq+INTranSplit+TranFK
PX.Objects.IN	InventoryLotSerInq+INTranSplit+InventoryFK
PX.Objects.IN	InventoryLotSerInq+INTranSplit+SiteFK
PX.Objects.IN	INItemStats+InventoryFK
PX.Objects.IN	INItemStats+SiteFK
PX.Objects.IN	INItemStats+ItemSiteFK
PX.Objects.IN	INItemStatsTotal+InventoryFK
PX.Objects.IN	INItemStatsTotal+SiteFK
PX.Objects.IN	INLotSerClass+lotSerNumVal
PX.Objects.IN	INLotSerCostDetail+PK
PX.Objects.IN	INLotSerCostDetail+FK
PX.Objects.IN	INLotSerCostDetail+FK+InventoryItem
PX.Objects.IN	INLotSerCostDetail+FK+SubItem
PX.Objects.IN	INLotSerCostDetail+FK+Site
PX.Objects.IN	INLotSerCostDetail+FK+Location
PX.Objects.IN	INLotSerCostDetail+FK+ItemLotSerial
PX.Objects.IN	INSite+lockSitePICountEntry
PX.Objects.IN	PIGenerator+BqlCommandWithParameters

Namespace	Name
PX.Objects.IN	InventoryItem+lotSerNumSharedVal
PX.Objects.IN	InventoryItem+lotSerNumShared
PX.Objects.IN	InventoryItem+lotSerNumVal
PX.Objects.IN.Repositories	InventoryItemRepository
PX.Objects.IN.Overrides .INDocumentRelease	INTranCostUpdate+tranType
PX.Objects.IN.Overrides .INDocumentRelease	INTranSplitUpdate+tranType
PX.Objects.IN.Overrides .INDocumentRelease	POReceiptLineCost+AccumulatorAttribute
PX.Objects.IN.Overrides .INDocumentRelease	POReceiptLineUpdate+Rule
PX.Objects.FA	SelectDepreciationMethod<DeprDate,ClassID,BookID>
PX.Objects.FA	FAOpenPeriodAttribute
PX.Objects.FA	OffsetBookDate<BookDate,BookID,DeprecationMethodID,AveragingConvention,UsefulLife>
PX.Objects.FA	OffsetBookDateToPeriod<BookDate,BookID,DeprecationMethodID,AveragingConvention,UsefulLife>
PX.Objects.FA	BoundaryYears+yearTo
PX.Objects.FA	FABook+firstCalendarYear
PX.Objects.FA	FABook+lastCalendarYear
PX.Objects.EP	EPCompanyTreeOwner+wseCalendarTime

Namespace	Name
PX.Objects.CT	Contract+asset
PX.Objects.CT	Contract+liability
PX.Objects.CT	Contract+income
PX.Objects.CT	Contract+expense
PX.Objects.GL	FinPeriodIDFormattingAttribute+ValidationResult
PX.Objects.GL	FinPeriodIDFormattingAttribute+PeriodResult
PX.Objects.GL	TranPeriodIDFormattingAttribute
PX.Objects.GL	FinPeriodIDAttribute+FinPeriodComparison
PX.Objects.GL	TranPeriodIDAttribute
PX.Objects.GL	GLHistoryEnquiryResult+consolAccountID
PX.Objects.GL	AccountByPeriod+creditTotal
PX.Objects.GL	AccountByPeriod+debitTotal
PX.Objects.GL	FiscalYearCreator<TYear,TPeriod,TPeriodSetup>
PX.Objects.GL	FiscalPeriodCreator<TYear,TPeriod,TPeriodSetup>
PX.Objects.GL.ClassExtensions	BqlExtensions
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourcesSpecificationCollection
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceSpecificationItem

Namespace	Name
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceValuesCollectionItem
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceValuesCollection
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceSpecification<TBranchSource,TIsMain>
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceSpecification<TBranchSource,TBranchFormula,TIsMain>
PX.Objects.GL.Descriptor	CalendarOrganizationIDProvider+SourceSpecification<TBranchSource,TBranchFormula,TOrganizationSource,TIsMain>
PX.Objects.GL.Overrides.ScheduleProcess	GLTranNew+tranPeriodID
PX.Objects.GL.Reclassification.UI	ReclassifyTransactionsProcess+LoadOptions+maxDocs
PX.Objects.CR	CRSetup+showAuthorForCaseEmail
PX.Objects.Common	ProcessingResultBase<TMessage>
PX.Objects.CA	ProcessingCenterTypeNameConstants
PX.Objects.CA	CATransfer+outPeriodID
PX.Objects.AR	RetainageOptions+finPeriodID
PX.Objects.AR	ARPaymentInfo+processingCenterID
PX.Objects.AR	ARDocumentEnq+ARDocumentFilter+byFinancialPeriod
PX.Objects.AR	ARCustomerBalanceEnq+ARHistoryFilter+byFinancialPeriod

Namespace	Name
PX.Objects.AR	ARPaymentEntry+PaymentState
PX.Objects.AR	CustomerPaymentMethod+isBillContSameAsMain
PX.Objects.AR	ARPaymentChargeSelect<PaymentTable,PaymentMethodID,CashAccountID,AdjDate,AdjFinPeriodID,PMIn tanceID, WhereSelect>
PX.Objects.AR.CCPayme ntProcessing	CCPaymentEntry+ReleaseDelegate
PX.Objects.AR.CCPayme ntProcessing	CCPaymentEntry+UpdateDocStateDelegate
PX.Objects.PO	PORecipeLine+SiteStatusFK
PX.Objects.PO	PORecipeLine+LocationStatusFK
PX.Objects.PO	PORecipeLine+LotSerialStatusFK
PX.Objects.PO	PORecipeEntry+POOrderS+receipt
PX.Objects.PO	POLine+shiptToBAccountID
PX.Objects.PO	POLine+shiptToLocationID
PX.Objects.PO	POOrder+receipt
PX.Objects.PO	POOrderEntry+POOrderS+receipt
PX.Objects.AP	APDocumentEnq+APDocumentFilter+byFinancialPeriod
PX.Objects.AP	RetainageOptions+finPeriodID
PX.Objects.AP	APRegister+hidden

Namespace	Name
PX.Objects.AP	APPaymentChargeSelect<PaymentTable,PaymentMethodID,CashAccountID,AdjDate,AdjFinPeriodID,WhereSelect>
PX.Objects.AP	PaymentChargeSelect<PaymentTable,PaymentMethodID,CashAccountID,AdjDate,AdjFinPeriodID,ChargeTable,EntryTypeID,ChargeDocType,ChargeRefNbr,WhereSelect>
PX.Objects.AP.Standalone	APRegisterAlias2+hidden
PX.Objects.AP.Standalone	APRegisterAlias+hidden
PX.Objects.FS	AppointmentEntryBase+MultiCurrency
PX.Objects.FS	AppointmentEntryBase+SalesTax
PX.Objects.FS	AppointmentEntryBase+ServiceRegistration
PX.Objects.FS	ContractScheduleAutoNumberAttribute
PX.Objects.FS	RouteContractScheduleAutoNumberAttribute
PX.Objects.FS	FSSelectorServiceContractAttribute
PX.Objects.FS	FSSelectorSalesOrderSrvOrdType
PX.Objects.FS	InvoicingFunctions+AddressSource
PX.Objects.FS	SharedClasses+SOLineEquipmentComponent
PX.Objects.FS	ServiceOrderFilter+noPosted
PX.Objects.FS	FSBranchLocation+addressLine1
PX.Objects.FS	FSBranchLocation+addressLine2

Namespace	Name
PX.Objects.FS	FSBranchLocation+addressLine3
PX.Objects.FS	FSBranchLocation+city
PX.Objects.FS	FSBranchLocation+countryID
PX.Objects.FS	FSBranchLocation+eMail
PX.Objects.FS	FSBranchLocation+fax
PX.Objects.FS	FSBranchLocation+isValidated
PX.Objects.FS	FSBranchLocation+phone1
PX.Objects.FS	FSBranchLocation+phone2
PX.Objects.FS	FSBranchLocation+phone3
PX.Objects.FS	FSBranchLocation+postalCode
PX.Objects.FS	FSBranchLocation+salutation
PX.Objects.FS	FSBranchLocation+state
PX.Objects.FS	FSBranchLocation+webSite
PX.Objects.FS	FSEquipment+mem_UnassignedVehicle
PX.Objects.FS	FSEquipment+mem_Description
PX.Objects.FS	FSEquipment+mem_ReplacedEquipment
PX.Objects.FS	FSManufacturer+addressLine1
PX.Objects.FS	FSManufacturer+addressLine2
PX.Objects.FS	FSManufacturer+addressLine3

Namespace	Name
PX.Objects.FS	FSManufacturer+city
PX.Objects.FS	FSManufacturer+countryID
PX.Objects.FS	FSManufacturer+eMail
PX.Objects.FS	FSManufacturer+fax
PX.Objects.FS	FSManufacturer+isValidated
PX.Objects.FS	FSManufacturer+phone1
PX.Objects.FS	FSManufacturer+phone2
PX.Objects.FS	FSManufacturer+phone3
PX.Objects.FS	FSManufacturer+postalCode
PX.Objects.FS	FSManufacturer+salutation
PX.Objects.FS	FSManufacturer+state
PX.Objects.FS	FSManufacturer+webSite
PX.Objects.FS	FSRouteDocument+mem_ActualDuration
PX.Objects.FS	FSRouteDocument+mem_BusinessDateTime
PX.Objects.FS	FSServiceOrder+addressLine1
PX.Objects.FS	FSServiceOrder+addressLine2
PX.Objects.FS	FSServiceOrder+addressLine3
PX.Objects.FS	FSServiceOrder+addressValidated
PX.Objects.FS	FSServiceOrder+city

Namespace	Name
PX.Objects.FS	FSServiceOrder+countryID
PX.Objects.FS	FSServiceOrder+eMail
PX.Objects.FS	FSServiceOrder+fax
PX.Objects.FS	FSServiceOrder+phone1
PX.Objects.FS	FSServiceOrder+phone2
PX.Objects.FS	FSServiceOrder+phone3
PX.Objects.FS	FSServiceOrder+postalCode
PX.Objects.FS	FSServiceOrder+state
PX.Objects.FS	FSServiceOrder+attention
PX.Objects.FS	FSSrvOrdType+appWithMultEmp
PX.Objects.FS	FSSrvOrdType+appWithoutEmp
PX.Objects.FS	FSSrvOrdType+appWithoutSrv
PX.Objects.FS	FSSrvOrdType+singleAppointment
PX.Objects.FS	FSSrvOrdType+singleService
PX.Objects.FS	FSxService+autoShowNote
PX.Objects.FS	FSAppointmentScheduleBoard+serviceOrderPhone
PX.Objects.FS	FSAppointmentScheduleBoard+serviceOrderEmail
PX.Objects.FS	POEnabledFSSODet+srvBranchLocationIDbranchLocationID

DRAFT

## Other Breaking Methods

Namespace	Simple Name	Name
PX.Common	EnumerableExtensions	Append<T>(IEnumerable<T>,T)
PX.Common	EnumerableExtensions	Prepend<T>(IEnumerable<T>,T)
PX.SM	PerformanceMonitorMa int	actionGC()
PX.SM	PerformanceMonitorMa int	actionStackTrace()
PX.SM	SMPersonalFilterRo w	get_GCTotalMemory()
PX.SM	SMPersonalFilterRo w	get_GCCollection()
PX.SM	SMPersonalFilterRo w	get_WorkingSet()
PX.SM	SMPersonalFilterRo w	get_PrivateMemory()
PX.SM	AUReportProcess	RenderReport(ReportNode,String,Hashtable)
PX.SM	Users	GetFullName(String,String)
PX.SM	SynchronizationProcess	EnsureExchange(String,String,String)
PX.Data	PXSelect	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelect	Select(PXGraph,Object[])
PX.Data	PXSelect	SelectSingleBound(PXGraph,Object[],Object[])
PX.Data	PXSelect	SelectMultiBound(PXGraph,Object[],Object[])

Namespace	Simple Name	Name
PX.Data	PXSelect	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelect	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelect	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelect	Clear(PXGraph)

Namespace	Simple Name	Name
PX.Data	PXSelect	StoreCached(PXGraph,PXCommandKey,List<Object>)
PX.Data	PXSelect	GetCommand()
PX.Data	Branch	.ctor(Int32,String,PXAccess+MasterCollection+ Organization,Boolean)
PX.Data	PXModelExtension	PersistUpdated(Object)
PX.Data	PXModelExtension	PersistInserted(Object)
PX.Data	PXModelExtension	PersistDeleted(Object)
PX.Data	PXCache	PersistUpdated(Object)
PX.Data	PXCache	PersistInserted(Object)
PX.Data	PXCache	PersistDeleted(Object)
PX.Data	PXSelectReadonly	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadonly	Select(PXGraph,Object[])
PX.Data	PXSelectReadonly	SelectSingleBound(PXGraph,Object[],Object[])
PX.Data	PXSelectReadonly	SelectMultiBound(PXGraph,Object[],Object[])
PX.Data	PXSelectReadonly	Select<Resultset>(PXGraph,Object[])
PX.Data	PXSelectReadonly	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadonly	Search<Field0>(PXGraph,Object,Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1>(PXGraph,Object,Object,Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2>(PXGraph,Object,Object,Object,Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3>(PXGraph,Object, Object,Object,Object,Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectReadonly	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Clear(PXGraph)
PX.Data	PXSelectReadonly	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectReadonly	GetCommand()
PX.Data	PXSelectReadonly	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Select(PXGraph, Object[])
PX.Data	PXSelectReadonly	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SelectMultiBound(PXGraph, Object[], Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadonly	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectReadonly	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly	Clear(PXGraph)
PX.Data	PXSelectReadOnly	StoreCached(PXGraph,PXCommandKey,List<Object>)
PX.Data	PXSelectReadOnly	GetCommand()
PX.Data	PXDBBinaryStringAttribute	RowSelecting(PXCache,PXRowSelectingEventArgs)
PX.Data	PXNoteAttribute	UpdateNoteRecord(PXCache,Guid,String)
PX.Data	PXSequentialNoteAttribute	get_NoteField()
PX.Data	PXSequentialNoteAttribute	set_NoteField(Type)
PX.Data	PXSequentialNoteAttribute	FieldDefaulting(PXCache,PXFieldDefaultingEventArgs)
PX.Data	DataScreenBase	.ctor(String)
PX.Data	GetEditPreventingReasonArgs	.ctor(PXCache,Object,Object)
PX.Data	PXDatabaseProviderBase	tryGetSelectableCompanies(Int32,String&)
PX.Data	PXDatabaseProviderBase	getCompanyID(String,companySetting&)
PX.Data	PXDatabaseProviderBase	getColumnNameForAudit(String)
PX.Data	PXDatabaseProvider	getCompanyID(String,companySetting&)
PX.Data	BqlGenericCommand	AppendORDER(StringBuilder,ISqlDialect)

Namespace	Simple Name	Name
PX.Data	BqlGenericCommand	AppendGROUPBY(StringBuilder,ISqlDialect)
PX.Data	PXDataFieldMapping	.ctor(String,String,String)
PX.Data	PXSelect	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelect	Select(PXGraph,Object[])
PX.Data	PXSelect	SelectSingleBound(PXGraph,Object[],Object[])
PX.Data	PXSelect	SelectMultiBound(PXGraph,Object[],Object[])
PX.Data	PXSelect	Select<Resultset>(PXGraph,Object[])
PX.Data	PXSelect	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelect	Search<Field0>(PXGraph,Object,Object[])
PX.Data	PXSelect	Search<Field0,Field1>(PXGraph,Object,Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2>(PXGraph,Object,Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3>(PXGraph,Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph,Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph,Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph,Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph,Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelect	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelect	Clear(PXGraph)
PX.Data	PXSelect	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelect	GetCommand()
PX.Data	PXSelect	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelect	Select(PXGraph, Object[])
PX.Data	PXSelect	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelect	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelect	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelect	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelect	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelect	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelect	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelect	Clear(PXGraph)
PX.Data	PXSelect	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelect	GetCommand()
PX.Data	PXSelectJoin	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoin	Select(PXGraph, Object[])
PX.Data	PXSelectJoin	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SelectMultiBound(PXGraph, Object[], Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoin	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoin	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoin	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoin	Clear(PXGraph)

Namespace	Simple Name	Name
PX.Data	PXSelectJoin	StoreCached(PXGraph,PXCommandKey,List<Object>)
PX.Data	PXSelectJoin	GetCommand()
PX.Data	PXSelectJoin	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectJoin	Select(PXGraph,Object[])
PX.Data	PXSelectJoin	SelectSingleBound(PXGraph,Object[],Object[])
PX.Data	PXSelectJoin	SelectMultiBound(PXGraph,Object[],Object[])
PX.Data	PXSelectJoin	Select<Resultset>(PXGraph,Object[])
PX.Data	PXSelectJoin	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectJoin	Search<Field0>(PXGraph,Object,Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1>(PXGraph,Object,Object,Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2>(PXGraph,Object,Object,Object,Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3>(PXGraph,Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph,Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph,Object,Object,Object,Object,Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph,Object,Object,Object,Object,Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph,Object,Object,Object,Object,Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph,Object,Object, Object,Object,Object,Object,Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoin	Clear(PXGraph)
PX.Data	PXSelectJoin	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoin	GetCommand()
PX.Data	PXSelectJoin	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoin	Select(PXGraph, Object[])
PX.Data	PXSelectJoin	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoin	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoin	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoin	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoin	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoin	Clear(PXGraph)
PX.Data	PXSelectJoin	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoin	GetCommand()
PX.Data	PXSelectOrderBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectOrderBy	Select(PXGraph, Object[])
PX.Data	PXSelectOrderBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	Select<Resultset>(PXGraph, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectOrderBy	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectOrderBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectOrderBy	Clear(PXGraph)
PX.Data	PXSelectOrderBy	StoreCached(PXGraph, PXCommandKey, List<Object>)

Namespace	Simple Name	Name
PX.Data	PXSelectOrderBy	GetCommand()
PX.Data	PXSelectOrderBy	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectOrderBy	Select(PXGraph, Object[])
PX.Data	PXSelectOrderBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectOrderBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectOrderBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectOrderBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectOrderBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectOrderBy	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectOrderBy	Clear(PXGraph)
PX.Data	PXSelectOrderBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectOrderBy	GetCommand()
PX.Data	PXSelectReadonly	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Select(PXGraph, Object[])
PX.Data	PXSelectReadonly	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectReadonly	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadonly	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadonly	Clear(PXGraph)
PX.Data	PXSelectReadonly	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectReadonly	GetCommand()
PX.Data	PXSelectReadonly2	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadonly2	Select(PXGraph, Object[])
PX.Data	PXSelectReadonly2	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly2	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadonly2	Select<Resultset>(PXGraph, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly2	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadOnly2	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Clear(PXGraph)
PX.Data	PXSelectReadOnly2	StoreCached(PXGraph, PXCommandKey, List<Object>)

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly2	GetCommand()
PX.Data	PXSelectReadOnly2	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadOnly2	Select(PXGraph, Object[])
PX.Data	PXSelectReadOnly2	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectReadOnly2	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Clear(PXGraph)
PX.Data	PXSelectReadOnly2	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectReadOnly2	GetCommand()
PX.Data	PXSelectReadOnly2	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Select(PXGraph, Object[])
PX.Data	PXSelectReadOnly2	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectReadOnly2	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly2	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadOnly2	Clear(PXGraph)
PX.Data	PXSelectReadOnly2	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectReadOnly2	GetCommand()
PX.Data	PXSelectReadOnly3	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadOnly3	Select(PXGraph, Object[])
PX.Data	PXSelectReadOnly3	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	Select<Resultset>(PXGraph, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly3	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadOnly3	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadOnly3	Clear(PXGraph)
PX.Data	PXSelectReadOnly3	StoreCached(PXGraph, PXCommandKey, List<Object>)

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly3	GetCommand()
PX.Data	PXSelectReadOnly3	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectReadOnly3	Select(PXGraph, Object[])
PX.Data	PXSelectReadOnly3	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectReadOnly3	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3, Field4, Field5>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectReadOnly3	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectReadOnly3	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectReadOnly3	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectReadOnly3	Clear(PXGraph)
PX.Data	PXSelectReadOnly3	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectReadOnly3	GetCommand()
PX.Data	PXSelectGroupBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectGroupBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5>(PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Clear(PXGraph)
PX.Data	PXSelectGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectGroupBy	GetCommand()
PX.Data	PXSelectGroupBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	Select<Resultset>(PXGraph, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupBy	SelectWindowed<Resultset>(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Clear(PXGraph)
PX.Data	PXSelectGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)

Namespace	Simple Name	Name
PX.Data	PXSelectGroupBy	GetCommand()
PX.Data	PXSelectJoinGroupBy	SelectWindowed(PXGraph,Int32,Int32,Object[])
PX.Data	PXSelectJoinGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Clear(PXGraph)
PX.Data	PXSelectJoinGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoinGroupBy	GetCommand()
PX.Data	PXSelectJoinGroupBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object[], Object)
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object)
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object)
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object)
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object)
PX.Data	PXSelectJoinGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Clear(PXGraph)
PX.Data	PXSelectJoinGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoinGroupBy	GetCommand()
PX.Data	PXCommandPreparingEventArgs	get_FieldName()
PX.Data	PXCommandPreparingEventArgs	set_FieldName(String)
PX.Data	PXSelectJoinOrderBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinOrderBy	Select(PXGraph, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoinOrderBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinOrderBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinOrderBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoinOrderBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectJoinOrderBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinOrderBy	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoinOrderBy	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoinOrderBy	Clear(PXGraph)
PX.Data	PXSelectJoinOrderBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoinOrderBy	GetCommand()
PX.Data	PXSelectGroupBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectGroupBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9>(PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupBy	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectGroupBy	Clear(PXGraph)
PX.Data	PXSelectGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectGroupBy	GetCommand()
PX.Data	PXSelectJoinGroupBy	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Select(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectJoinGroupBy	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1>(PXGraph, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2>(PXGraph, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3>(PXGraph, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4>(PXGraph, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5> (PXGraph, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6, Field7>(PXGraph, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectJoinGroupBy	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectJoinGroupBy	Clear(PXGraph)
PX.Data	PXSelectJoinGroupBy	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectJoinGroupBy	GetCommand()
PX.Data	PXSelectGroupByOrder By	SelectWindowed(PXGraph, Int32, Int32, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupByOrder By	Select(PXGraph, Object[])
PX.Data	PXSelectGroupByOrder By	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SelectMultiBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectGroupByOrder By	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5> (PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupByOrder By	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0,Field1,Field2,Field3,Field4,Field5,Field6,Field7,Field8,Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SearchAll<Resultset,Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SearchWindowed<Resultset,Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectGroupByOrder By	Clear(PXGraph)
PX.Data	PXSelectGroupByOrder By	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectGroupByOrder By	GetCommand()
PX.Data	PXSelectGroupByOrder By	SelectWindowed(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupByOrder By	Select(PXGraph, Object[])
PX.Data	PXSelectGroupByOrder By	SelectSingleBound(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SelectMultiBound(PXGraph, Object[], Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupByOrder By	Select<Resultset>(PXGraph, Object[])
PX.Data	PXSelectGroupByOrder By	SelectWindowed<Resultset>(PXGraph, Int32, Int32, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0>(PXGraph, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1>(PXGraph, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2>(PXGraph, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3>(PXGraph, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4>(PXGraph, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6> (PXGraph, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object[])
PX.Data	PXSelectGroupByOrder By	Search<Field0, Field1, Field2, Field3, Field4, Field5, Field6, Field7, Field8, Field9> (PXGraph, Object, Object, Object, Object, Object, Object, Object, Object, Object, Object[])

Namespace	Simple Name	Name
PX.Data	PXSelectGroupByOrder By	SearchAll<Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SearchAll<Resultset, Sort>(PXGraph, Object[], Object[])
PX.Data	PXSelectGroupByOrder By	SearchWindowed<Resultset, Sort>(PXGraph, Object[], Int32, Int32, Object[])
PX.Data	PXSelectGroupByOrder By	Clear(PXGraph)
PX.Data	PXSelectGroupByOrder By	StoreCached(PXGraph, PXCommandKey, List<Object>)
PX.Data	PXSelectGroupByOrder By	GetCommand()
PX.Data	CommandPreparing	get_FieldName()
PX.Data	CommandPreparing	set_FieldName(String)
PX.Data	PXLineNbrAttribute	get_IncrementStep()
PX.Data	PXLineNbrAttribute	set_IncrementStep(Int16)
PX.Data	PXLicenseDefinition	.ctor(Boolean, String, DateTime, DateTime, DateTime, DateTime, DateTime, DateTime, String, String, String, String, Int32, Int32, Int32, String, String, ReadOnlyCollection<String>, String, Int32, Int32, Int32, Int32, Int32, Int32, Int32, Int32, Int32, Int32, Int32, DateTime, DateTime, Int32, Int32, Int32, Int32, Int32, DateTime, Int32)
PX.Data	IPXLicensePolicy	HasViolations(PXLicense)
PX.Data.Wiki.ExternalFiles	BaseFileExchange	.ctor(String, String)

Namespace	Simple Name	Name
PX.Data.Wiki.ExternalFiles	FileExchangeHelper	GetExchanger(String, String, String)
PX.Data.Wiki.ExternalFiles	FTPFileExchange	.ctor(String, String)
PX.Data.Wiki.ExternalFiles	ShareFileExchange	.ctor(String, String)
PX.Data.Wiki.ExternalFiles	HttpFileExchange	.ctor(String, String)
PX.Data.Maintenance.GI	GenericInquiryDesigner	moveUpResults()
PX.Data.Maintenance.GI	GenericInquiryDesigner	moveDownResults()
PX.Data.Database.Common	PXDatabaseDummyProvider	getCompanyID(String, companySetting&)
PX.Api.Mobile.Controllers	LoginController	Locales()
PX.Objects.PM	POLinePM	get_CuryOpenAmt()
PX.Objects.PM	POLinePM	set_CuryOpenAmt(Nullable<Decimal>)
PX.Objects.PM	PMTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.PM	ProformaEntry	RecalcAvalara(PXAdapter)
PX.Objects.PM	ProformaEntry	_ (Events+RowUpdated<PMProforma>)
PX.Objects.PM	ProformaEntry	_ (Events+RowUpdated<PMProformaProgressLine>)
PX.Objects.PM	ProformaEntry	Persist()
PX.Objects.PM	ProformaEntry	InvalidateTax(PMProformaLine, PMProformaLine)
PX.Objects.PM	ProformaEntry	RecalculateAvalaraTaxes()
PX.Objects.PM	ProformaEntry	get_IsExternalTax()

Namespace	Simple Name	Name
PX.Objects.PM	ProformaEntry	CalculateAvalaraTax(PMProforma)
PX.Objects.PM	ProformaEntry	CalculateAvalaraTax(PMProforma,Boolean)
PX.Objects.PM	ProformaEntry	BuildGetTaxRequest(PMProforma)
PX.Objects.PM	ProformaEntry	ApplyAvalaraTax(PMProforma,GetTaxResult)
PX.Objects.PM	ProformaEntry	LogMessages(BaseResult)
PX.Objects.PM	ProformaEntry	GetFromAddress(PMProforma)
PX.Objects.PM	ProformaEntry	GetToAddress(PMProforma)
PX.Objects.PM	ProformaEntry	GetAvalaraLocationCode(PMProforma)
PX.Objects.PM	ProformaEntry	IsSame(GetTaxRequest,GetTaxRequest)
PX.Objects.PM	PMBudget	get_CompletedPct()
PX.Objects.PM	PMBudget	set_CompletedPct(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_AmountToInvoice()
PX.Objects.PM	PMBudget	set_AmountToInvoice(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_LimitQty()
PX.Objects.PM	PMBudget	set_LimitQty(Nullable<Boolean>)
PX.Objects.PM	PMBudget	get_LimitAmount()
PX.Objects.PM	PMBudget	set_LimitAmount(Nullable<Boolean>)
PX.Objects.PM	PMBudget	get_MaxQty()
PX.Objects.PM	PMBudget	set_MaxQty(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.PM	PMBudget	get_MaxAmount()
PX.Objects.PM	PMBudget	set_MaxAmount(Nullable<Decimal>)
PX.Objects.PM	PMBillEngine	PMDetail_ContractItemID_CacheAttached(PXCache)
PX.Objects.PM	PMBillEngine	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	PMBillEngine	BillRecurrentItems(List<PMDetail>,PMTask, PMBillingRule,DateTime,Dictionary<Int32,Decimal>&, Dictionary<Int32,PMDetail>&)
PX.Objects.PM	PMBillEngine	BillTask(PMProject,Customer,PMTask,PMBillingRule, DateTime,Dictionary<Int32,Decimal>,Dictionary<Int32, PMDetail>)
PX.Objects.PM	PMValidationFilter	set_RecalculateDraftInvoicesAmount(Nullable<Boolean>)
PX.Objects.PM	PMValidationFilter	set_RebuildCommitments(Nullable<Boolean>)
PX.Objects.PM	PMValidationFilter	set_RecalculateChangeOrders(Nullable<Boolean>)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMBudget_IsTemplate_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_ContractID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_ContractItemID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_ResetUsage_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_AccountSource_CacheAttached(PXCache)

Namespace	Simple Name	Name
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_AccountID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_SubMask_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_SubID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_PrePayment_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_RevID_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_LineNbr_CacheAttached(PXCache)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_RowInserting(PXCache,PXRowInsertingEventArgs)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_RowUpdating(PXCache, PXRowUpdatingEventArgs)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_InventoryID_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	TemplateGlobalTaskMai nt	OnPMDetailInventoryIDFieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	TemplateGlobalTaskMai nt	PMDetail_RowSelected (PXCache,PXRowSelectedEventArgs)
PX.Objects.PM	TemplateTaskMaint	PMDetail_ContractID_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_ContractItemID_CacheAttached(PXCache)

Namespace	Simple Name	Name
PX.Objects.PM	TemplateTaskMaint	PMDetail_ResetUsage_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_AccountSource_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_AccountID_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_SubMask_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_SubID_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_PrePayment_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_RevID_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_LineNbr_CacheAttached(PXCache)
PX.Objects.PM	TemplateTaskMaint	PMDetail_RowInserting(PXCache, PXRowInsertingEventArgs)
PX.Objects.PM	TemplateTaskMaint	PMDetail_RowUpdating(PXCache, PXRowUpdatingEventArgs)
PX.Objects.PM	TemplateTaskMaint	PMDetail_InventoryID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PM	TemplateTaskMaint	OnPMDetailInventoryIDFieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PM	TemplateTaskMaint	PMDetail_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.PM	TemplateMaint	PMProject_IsTemplate_CacheAttached(PXCache)
PX.Objects.PM	TemplateMaint	PMDetail_ContractItemID_CacheAttached(PXCache)
PX.Objects.PM	TemplateMaint	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	TemplateMaint	_(Events+FieldDefaulting<PMRevenueBudget, PMRevenueBudget+description>)
PX.Objects.PM	TemplateMaint	_(Events+FieldSelecting<PMRevenueBudget, PMBudget+prepaymentPct>)
PX.Objects.PM	TemplateMaint	_(Events+FieldUpdated<PMRevenueBudget, PMBudget+prepaymentPct>)

Namespace	Simple Name	Name
PX.Objects.PM	TemplateMaint	_ (Events+FieldVerifying<PMRevenueBudget, PMBudget+prepaymentAmount>)
PX.Objects.PM	TemplateMaint	_ (Events+FieldUpdated<PMRevenueBudget, PMBudget+prepaymentAmount>)
PX.Objects.PM	PMBillingRule	get_IncludeZeroQty()
PX.Objects.PM	PMBillingRule	set_IncludeZeroQty(Nullable<Boolean>)
PX.Objects.PM	RegisterEntry	CreateTransaction(PMTTimeActivity, Nullable<Int32>, DateTime, Nullable<Int32>, Nullable<Int32>, Nullable<Decimal>)
PX.Objects.PM	PMProject	get_IsTemplate()
PX.Objects.PM	PMProject	set_IsTemplate(Nullable<Boolean>)
PX.Objects.PM	PMTask	get_LineCtr()
PX.Objects.PM	PMTask	set_LineCtr(Nullable<Int32>)
PX.Objects.PM	GroupTypeFilter	get_EntityType()
PX.Objects.PM	GroupTypeFilter	set_EntityType(String)
PX.Objects.PM	ProjectEntry	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	ProjectEntry	PMDetail_ContractItemID_CacheAttached(PXCache)
PX.Objects.PM	ProjectEntry	_ (Events+FieldDefaulting<PMRevenueBudget, PMRevenueBudget+description>)
PX.Objects.PM	ProjectEntry	_ (Events+RowPersisting<PMRevenueBudget>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldSelecting<PMRevenueBudget, PMBudget+prepaymentPct>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldVerifying<PMRevenueBudget, PMBudget+prepaymentPct>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldUpdated<PMRevenueBudget, PMBudget+prepaymentPct>)

Namespace	Simple Name	Name
PX.Objects.PM	ProjectEntry	_ (Events+FieldVerifying<PMRevenueBudget, PMBudget+prepaymentAmount>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldUpdated<PMRevenueBudget, PMBudget+prepaymentAmount>)
PX.Objects.PM	ProjectEntry	CopyTask(PMTask,Int32)
PX.Objects.PM	ProjectEntry	DefaultFromTemplate(PMProject,PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_ContractID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_TaskID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_ContractItemID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_ResetUsage_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_AccountSource_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_AccountID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_SubMask_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_SubID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_RevID_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_LineNbr_CacheAttached(PXCache)
PX.Objects.PM	ProjectTaskEntry	PMDetail_RowInserting(PXCache,PXRowInsertingEventArgs)
PX.Objects.PM	ProjectTaskEntry	PMDetail_RowUpdating(PXCache, PXRowUpdatingEventArgs)
PX.Objects.PM	ProjectTaskEntry	PMDetail_InventoryID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PM	ProjectTaskEntry	OnPMDetailInventoryIDFieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PM	ProjectTaskEntry	PMDetail_RowSelected(PXCache, PXRowSelectedEventArgs)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptLineR1	get_CuryInfoID()
PX.Objects.PO	POReceiptLineR1	set_CuryInfoID(Nullable<Int64>)
PX.Objects.PO	POReceiptLineR1	get_Qty()
PX.Objects.PO	POReceiptLineR1	set_Qty(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryExtCost()
PX.Objects.PO	POReceiptLineR1	set_CuryExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryUnbilledAmt()
PX.Objects.PO	POReceiptLineR1	set_CuryUnbilledAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_UnbilledAmt()
PX.Objects.PO	POReceiptLineR1	set_UnbilledAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryPOAccrualAmt()
PX.Objects.PO	POReceiptLineR1	set_CuryPOAccrualAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_POAccrualAmt()
PX.Objects.PO	POReceiptLineR1	set_POAccrualAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryUnbilledDiscountAmt()
PX.Objects.PO	POReceiptLineR1	set_CuryUnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_UnbilledDiscountAmt()
PX.Objects.PO	POReceiptLineR1	set_UnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryUnbilledExtCost()

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptLineR1	set_CuryUnbilledExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_UnbilledExtCost()
PX.Objects.PO	POReceiptLineR1	set_UnbilledExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_CuryUnitCost()
PX.Objects.PO	POReceiptLineR1	set_CuryUnitCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_BillPPVAmt()
PX.Objects.PO	POReceiptLineR1	set_BillPPVAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_ReversedBillPPVAmt()
PX.Objects.PO	POReceiptLineR1	set_ReversedBillPPVAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_UnitCost()
PX.Objects.PO	POReceiptLineR1	set_UnitCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_GroupDiscountRate()
PX.Objects.PO	POReceiptLineR1	set_GroupDiscountRate(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_DocumentDiscountRate()
PX.Objects.PO	POReceiptLineR1	set_DocumentDiscountRate(Nullable<Decimal>)
PX.Objects.PO	POReceiptLineR1	get_TaxCategoryID()
PX.Objects.PO	POReceiptLineR1	set_TaxCategoryID(String)
PX.Objects.PO	IAPTranSource	get_IsBillAmtChanged()
PX.Objects.PO	PORetainedTaxAttribute	_CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)

Namespace	Simple Name	Name
PX.Objects.PO	POOrderDiscountDetail	set_LineNbr(Nullable<Int32>)
PX.Objects.PO	POTaxTran	get_CuryOpenTaxableAmt()
PX.Objects.PO	POTaxTran	set_CuryOpenTaxableAmt(Nullable<Decimal>)
PX.Objects.PO	POTaxTran	get_OpenTaxableAmt()
PX.Objects.PO	POTaxTran	set_OpenTaxableAmt(Nullable<Decimal>)
PX.Objects.PO	POTaxTran	get_CuryOpenTaxAmt()
PX.Objects.PO	POTaxTran	set_CuryOpenTaxAmt(Nullable<Decimal>)
PX.Objects.PO	POTaxTran	get_OpenTaxAmt()
PX.Objects.PO	POTaxTran	set_OpenTaxAmt(Nullable<Decimal>)
PX.Objects.PO	POExternalTaxCalc	Process(POResceipt)
PX.Objects.PO	POExternalTaxCalc	Process(List<POResceipt>, Boolean)
PX.Objects.PO	LandedCostCodeMaint	ValidateAllocationApplication(PXCache, LandedCostCode)
PX.Objects.PO	LandedCostCode	get_ApplicationMethod()
PX.Objects.PO	LandedCostCode	set_ApplicationMethod(String)
PX.Objects.PO	POResceipt	get_IsTaxValid()
PX.Objects.PO	POResceipt	set_IsTaxValid(Nullable<Boolean>)
PX.Objects.PO	POResceipt	get_IsUnbilledTaxValid()
PX.Objects.PO	POResceipt	set_IsUnbilledTaxValid(Nullable<Boolean>)
PX.Objects.PO	POResceipt	get_CuryLineTotal()

Namespace	Simple Name	Name
PX.Objects.PO	POReceipt	set_CuryLineTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_LineTotal()
PX.Objects.PO	POReceipt	set_LineTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryDiscTot()
PX.Objects.PO	POReceipt	set_CuryDiscTot(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_DiscTot()
PX.Objects.PO	POReceipt	set_DiscTot(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryUnbilledDiscTot()
PX.Objects.PO	POReceipt	set_CuryUnbilledDiscTot(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_UnbilledDiscTot()
PX.Objects.PO	POReceipt	set_UnbilledDiscTot(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_DocDisc()
PX.Objects.PO	POReceipt	set_DocDisc(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryDocDisc()
PX.Objects.PO	POReceipt	set_CuryDocDisc(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_OrderTotal()
PX.Objects.PO	POReceipt	set_OrderTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryTaxTotal()
PX.Objects.PO	POReceipt	set_CuryTaxTotal(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.PO	POReceipt	get_TaxTotal()
PX.Objects.PO	POReceipt	set_TaxTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryVatExemptTotal()
PX.Objects.PO	POReceipt	set_CuryVatExemptTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_VatExemptTotal()
PX.Objects.PO	POReceipt	set_VatExemptTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryVatTaxableTotal()
PX.Objects.PO	POReceipt	set_CuryVatTaxableTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_VatTaxableTotal()
PX.Objects.PO	POReceipt	set_VatTaxableTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_TaxZoneID()
PX.Objects.PO	POReceipt	set_TaxZoneID(String)
PX.Objects.PO	POReceipt	get_TermsID()
PX.Objects.PO	POReceipt	set_TermsID(String)
PX.Objects.PO	POReceipt	get_ControlTotal()
PX.Objects.PO	POReceipt	set_ControlTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryDiscAmt()
PX.Objects.PO	POReceipt	set_CuryDiscAmt(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_DiscAmt()

Namespace	Simple Name	Name
PX.Objects.PO	POReceipt	set_DiscAmt(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_DueDate()
PX.Objects.PO	POReceipt	set_DueDate(Nullable<DateTime>)
PX.Objects.PO	POReceipt	get_DiscDate()
PX.Objects.PO	POReceipt	set_DiscDate(Nullable<DateTime>)
PX.Objects.PO	POReceipt	get_CuryUnbilledTotal()
PX.Objects.PO	POReceipt	set_CuryUnbilledTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_UnbilledTotal()
PX.Objects.PO	POReceipt	set_UnbilledTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryUnbilledLineTotal()
PX.Objects.PO	POReceipt	set_CuryUnbilledLineTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_UnbilledLineTotal()
PX.Objects.PO	POReceipt	set_UnbilledLineTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_CuryUnbilledTaxTotal()
PX.Objects.PO	POReceipt	set_CuryUnbilledTaxTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_UnbilledTaxTotal()
PX.Objects.PO	POReceipt	set_UnbilledTaxTotal(Nullable<Decimal>)
PX.Objects.PO	POReceipt	get_PayToVendorID()
PX.Objects.PO	POReceipt	set_PayToVendorID(Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptType	GetINDocType(String)
PX.Objects.PO	POReceiptType	InvMult(String)
PX.Objects.PO	POReceiptLine	get_BaseMultReceiptQty()
PX.Objects.PO	POReceiptLine	set_BaseMultReceiptQty(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_DiscPct()
PX.Objects.PO	POReceiptLine	set_DiscPct(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryDiscAmt()
PX.Objects.PO	POReceiptLine	set_CuryDiscAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_DiscAmt()
PX.Objects.PO	POReceiptLine	set_DiscAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_ManualDisc()
PX.Objects.PO	POReceiptLine	set_ManualDisc(Nullable<Boolean>)
PX.Objects.PO	POReceiptLine	get_LineAmt()
PX.Objects.PO	POReceiptLine	set_LineAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryDiscCost()
PX.Objects.PO	POReceiptLine	set_CuryDiscCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_DiscCost()
PX.Objects.PO	POReceiptLine	set_DiscCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryExtCost()

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptLine	set_CuryExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_ExtCost()
PX.Objects.PO	POReceiptLine	set_ExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryMultExtCost()
PX.Objects.PO	POReceiptLine	set_CuryMultExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_MultExtCost()
PX.Objects.PO	POReceiptLine	set_MultExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_TaxCategoryID()
PX.Objects.PO	POReceiptLine	set_TaxCategoryID(String)
PX.Objects.PO	POReceiptLine	get_TaxID()
PX.Objects.PO	POReceiptLine	set_TaxID(String)
PX.Objects.PO	POReceiptLine	get_VoucheredQty()
PX.Objects.PO	POReceiptLine	set_VoucheredQty(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_BaseVoucheredQty()
PX.Objects.PO	POReceiptLine	set_BaseVoucheredQty(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryVoucheredCost()
PX.Objects.PO	POReceiptLine	set_CuryVoucheredCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_VoucheredCost()
PX.Objects.PO	POReceiptLine	set_VoucheredCost(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptLine	get_VoucherStatus()
PX.Objects.PO	POReceiptLine	set_VoucherStatus(String)
PX.Objects.PO	POReceiptLine	get_BillPPVAmt()
PX.Objects.PO	POReceiptLine	set_BillPPVAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_ReversedBillPPVAmt()
PX.Objects.PO	POReceiptLine	set_ReversedBillPPVAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryUnbilledAmt()
PX.Objects.PO	POReceiptLine	set_CuryUnbilledAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_UnbilledAmt()
PX.Objects.PO	POReceiptLine	set_UnbilledAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryPOAccrualAmt()
PX.Objects.PO	POReceiptLine	set_CuryPOAccrualAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_POAccrualAmt()
PX.Objects.PO	POReceiptLine	set_POAccrualAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryUnbilledDiscountAmt()
PX.Objects.PO	POReceiptLine	set_CuryUnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_UnbilledDiscountAmt()
PX.Objects.PO	POReceiptLine	set_UnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_CuryUnbilledExtCost()

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptLine	set_CuryUnbilledExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_UnbilledExtCost()
PX.Objects.PO	POReceiptLine	set_UnbilledExtCost(Nullable<Decimal>)
PX.Objects.PO	POReceiptLine	get_DiscountID()
PX.Objects.PO	POReceiptLine	set_DiscountID(String)
PX.Objects.PO	POReceiptLine	get_DiscountSequenceID()
PX.Objects.PO	POReceiptLine	set_DiscountSequenceID(String)
PX.Objects.PO	POReceiptLine	get_FreezeManualDisc()
PX.Objects.PO	POReceiptLine	set_FreezeManualDisc(Nullable<Boolean>)
PX.Objects.PO	POLandedCostProcess	ReleaseDoc(List<POReceiptLCInfo>)
PX.Objects.PO	POReceiptEntry	Inquiry(PXAdapter)
PX.Objects.PO	POReceiptEntry	ViewINDocument(PXAdapter)
PX.Objects.PO	POReceiptEntry	ViewAPDocument(PXAdapter)
PX.Objects.PO	POReceiptEntry	ViewLCINDocument(PXAdapter)
PX.Objects.PO	POReceiptEntry	ViewLCAPInvoice(PXAdapter)
PX.Objects.PO	POReceiptEntry	RecalculateDiscountsAction(PXAdapter)
PX.Objects.PO	POReceiptEntry	RecalcOk(PXAdapter)
PX.Objects.PO	POReceiptEntry	POReceipt_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceipt_PayToVendorID_FieldVerifying(PXCache, PXFieldVerifyingEventArgs)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptEntry	POReceipt_PayToVendorID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceipt_AutoCreateInvoice_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceipt_TermsID_FieldDefaulting(PXCache, PXFieldDefaultingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptLine_TaxCategoryID_FieldDefaulting (PXCache,PXFieldDefaultingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptLine_CuryUnitCost_FieldDefaulting (PXCache,PXFieldDefaultingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptLine_CuryUnitCost_FieldVerifying (PXCache,PXFieldVerifyingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptLine_ReasonCode_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptLine_DiscountID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_LandedCostCodeID_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_PostponeAP_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_VendorID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_InvoiceDate_FieldVerifying(PXCache, PXFieldVerifyingEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_VendorLocationID_FieldVerifying (PXCache,PXFieldVerifyingEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_VendorLocationID_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.PO	POReceiptEntry	LandedCostTran_RowDeleting(PXCache, PXRowDeletingEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptDiscountDetail_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptDiscountDetail_RowInserted(PXCache, PXRowInsertedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptDiscountDetail_RowUpdated(PXCache, PXRowUpdatedEventArgs)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptEntry	POReceiptDiscountDetail_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.PO	POReceiptEntry	POReceiptTaxTran_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.PO	POReceiptEntry	Copy(POReceiptLine, POLine, Decimal, Decimal, Decimal)
PX.Objects.PO	POReceiptEntry	ClearUnused(POReceiptLine, String)
PX.Objects.PO	POReceiptEntry	ValidateLCTran(LandedCostTran, String&)
PX.Objects.PO	POReceiptEntry	ReleaseReturn(INIssueEntry, APIInvoiceEntry, POReceipt, DocumentList<INRegister>, DocumentList<APIInvoice>, Boolean)
PX.Objects.PO	POReceiptEntry	ReleaseLandedCostTrans(POReceipt, DocumentList<INRegister>, DocumentList<APIInvoice>)
PX.Objects.PO	POReceiptEntry	get_IsExternalTax()
PX.Objects.PO	POReceiptEntry	CalculateAvalaraTax(POReceipt)
PX.Objects.PO	POReceiptEntry	BuildGetTaxRequest(POReceipt)
PX.Objects.PO	POReceiptEntry	BuildGetTaxRequestUnbilled(POReceipt)
PX.Objects.PO	POReceiptEntry	ApplyAvalaraTax(POReceipt, GetTaxResult, GetTaxResult)
PX.Objects.PO	POReceiptEntry	LogMessages(BaseResult)
PX.Objects.PO	POReceiptEntry	GetToAddress(POReceipt)
PX.Objects.PO	POReceiptEntry	GetBranchLocation(POReceipt)
PX.Objects.PO	POReceiptEntry	GetFromAddress(POReceipt)
PX.Objects.PO	POReceiptEntry	GetAvalaraLocationCode(POReceipt)
PX.Objects.PO	POReceiptEntry	RecalculateDiscounts(PXCache, POReceiptLine)

Namespace	Simple Name	Name
PX.Objects.PO	POOrderFilter	get_AnyCurrency()
PX.Objects.PO	POOrderFilter	set_AnyCurrency(Nullable<Boolean>)
PX.Objects.PO	POLineS	get_ClosedQty()
PX.Objects.PO	POLineS	set_ClosedQty(Nullable<Decimal>)
PX.Objects.PO	POLineS	get_CuryClosedAmt()
PX.Objects.PO	POLineS	set_CuryClosedAmt(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_CuryReceivedCost()
PX.Objects.PO	POOrderS	set_CuryReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_ReceivedCost()
PX.Objects.PO	POOrderS	set_ReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_CuryLeftToReceiveCost()
PX.Objects.PO	POOrderS	get_LeftToReceiveCost()
PX.Objects.PO	PORceiptLineS	get_CuryUnitCost()
PX.Objects.PO	PORceiptLineS	set_CuryUnitCost(Nullable<Decimal>)
PX.Objects.PO	PORceiptLineS	get_CuryExtCost()
PX.Objects.PO	PORceiptLineS	set_CuryExtCost(Nullable<Decimal>)
PX.Objects.PO	POLineR	get_CuryReceivedCost()
PX.Objects.PO	POLineR	set_CuryReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POLineR	get_ReceivedCost()

Namespace	Simple Name	Name
PX.Objects.PO	POLineR	set_ReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_Completed()
PX.Objects.PO	POLineUOpen	set_Completed(Nullable<Boolean>)
PX.Objects.PO	POLineUOpen	get_BaseOrderQty()
PX.Objects.PO	POLineUOpen	set_BaseOrderQty(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_OpenQty()
PX.Objects.PO	POLineUOpen	set_OpenQty(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_BaseOpenQty()
PX.Objects.PO	POLineUOpen	set_BaseOpenQty(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_CuryOpenAmt()
PX.Objects.PO	POLineUOpen	set_CuryOpenAmt(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_OpenAmt()
PX.Objects.PO	POLineUOpen	set_OpenAmt(Nullable<Decimal>)
PX.Objects.PO	POLineUOpen	get_tstamp()
PX.Objects.PO	POLineUOpen	set_tstamp(Byte[])
PX.Objects.PO	POLine	get_ClosedQty()
PX.Objects.PO	POLine	set_ClosedQty(Nullable<Decimal>)
PX.Objects.PO	POLine	get_CuryClosedAmt()
PX.Objects.PO	POLine	set_CuryClosedAmt(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.PO	POLine	get_VoucheredQty()
PX.Objects.PO	POLine	set_VoucheredQty(Nullable<Decimal>)
PX.Objects.PO	POLine	get_BaseVoucheredQty()
PX.Objects.PO	POLine	set_BaseVoucheredQty(Nullable<Decimal>)
PX.Objects.PO	POLine	get_CuryVoucheredCost()
PX.Objects.PO	POLine	set_CuryVoucheredCost(Nullable<Decimal>)
PX.Objects.PO	POLine	get_VoucheredCost()
PX.Objects.PO	POLine	set_VoucheredCost(Nullable<Decimal>)
PX.Objects.PO	POLine	get_ReceivedCost()
PX.Objects.PO	POLine	set_ReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POLine	get_VoucherStatus()
PX.Objects.PO	POLine	set_VoucherStatus(String)
PX.Objects.PO	POLine	get_OpenQty()
PX.Objects.PO	POLine	set_OpenQty(Nullable<Decimal>)
PX.Objects.PO	POLine	get_BaseOpenQty()
PX.Objects.PO	POLine	set_BaseOpenQty(Nullable<Decimal>)
PX.Objects.PO	POLine	get_CuryOpenAmt()
PX.Objects.PO	POLine	set_CuryOpenAmt(Nullable<Decimal>)
PX.Objects.PO	POLine	get_OpenAmt()

Namespace	Simple Name	Name
PX.Objects.PO	POLine	set_OpenAmt(Nullable<Decimal>)
PX.Objects.PO	POLine	get_Completed()
PX.Objects.PO	POLine	set_Completed(Nullable<Boolean>)
PX.Objects.PO	POLine	CompareReferenceKey(APTran)
PX.Objects.PO	POLine	SetReferenceKeyTo(APTran)
PX.Objects.PO	POLine	get_IsReturn()
PX.Objects.PO	POOrder	get_IsOpenTaxValid()
PX.Objects.PO	POOrder	set_IsOpenTaxValid(Nullable<Boolean>)
PX.Objects.PO	POOrder	get_CuryOpenOrderTotal()
PX.Objects.PO	POOrder	set_CuryOpenOrderTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_OpenOrderTotal()
PX.Objects.PO	POOrder	set_OpenOrderTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_CuryOpenLineTotal()
PX.Objects.PO	POOrder	set_CuryOpenLineTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_OpenLineTotal()
PX.Objects.PO	POOrder	set_OpenLineTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_CuryOpenTaxTotal()
PX.Objects.PO	POOrder	set_CuryOpenTaxTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_OpenTaxTotal()

Namespace	Simple Name	Name
PX.Objects.PO	POOrder	set_OpenTaxTotal(Nullable<Decimal>)
PX.Objects.PO	POOrder	get_OpenOrderQty()
PX.Objects.PO	POOrder	set_OpenOrderQty(Nullable<Decimal>)
PX.Objects.PO	POTax	get_CuryOpenTaxableAmt()
PX.Objects.PO	POTax	set_CuryOpenTaxableAmt(Nullable<Decimal>)
PX.Objects.PO	POTax	get_OpenTaxableAmt()
PX.Objects.PO	POTax	set_OpenTaxableAmt(Nullable<Decimal>)
PX.Objects.PO	POTax	get_CuryOpenTaxAmt()
PX.Objects.PO	POTax	set_CuryOpenTaxAmt(Nullable<Decimal>)
PX.Objects.PO	POTax	get_OpenTaxAmt()
PX.Objects.PO	POTax	set_OpenTaxAmt(Nullable<Decimal>)
PX.Objects.PO	POTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.PO	POTaxAttribute	_CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.PO	POOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.PO	POOrderEntry	Inquiry(PXAdapter, Nullable<Int32>)
PX.Objects.PO	POOrderEntry	Report(PXAdapter, String, Boolean, Boolean)
PX.Objects.PO	POOrderEntry	NeedsPORceipt(POLine, Boolean)
PX.Objects.PO	POOrderEntry	NeedsAPInvoice(POLine, Boolean)
PX.Objects.PO	POOrderEntry	ResetProjectOnAccountChange(PXCache, POLine, Object)

Namespace	Simple Name	Name
PX.Objects.PO	POOrderEntry	get_IsExternalTax()
PX.Objects.PO	POOrderEntry	CalculateAvalaraTax(POOrder)
PX.Objects.PO	POOrderEntry	BuildGetTaxRequest(POOrder)
PX.Objects.PO	POOrderEntry	BuildGetTaxRequestOpen(POOrder)
PX.Objects.PO	POOrderEntry	ApplyAvalaraTax(POOrder,GetTaxResult,GetTaxResult)
PX.Objects.PO	POOrderEntry	LogMessages(BaseResult)
PX.Objects.PO	POOrderEntry	GetToAddress(POOrder)
PX.Objects.PO	POOrderEntry	GetBranchLocation(POOrder)
PX.Objects.PO	POOrderEntry	GetFromAddress(POOrder)
PX.Objects.PO	POOrderEntry	GetAvalaraLocationCode(POOrder)
PX.Objects.PO	POLineS	get_CuryReceivedCost()
PX.Objects.PO	POLineS	set_CuryReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POLineS	get_ReceivedCost()
PX.Objects.PO	POLineS	set_ReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_CuryReceivedCost()
PX.Objects.PO	POOrderS	set_CuryReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_ReceivedCost()
PX.Objects.PO	POOrderS	set_ReceivedCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_OpenLineQty()

Namespace	Simple Name	Name
PX.Objects.PO	POOrderS	set_OpenLineQty(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_BaseOpenLineQty()
PX.Objects.PO	POOrderS	set_BaseOpenLineQty(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_CuryOpenLineCost()
PX.Objects.PO	POOrderS	set_CuryOpenLineCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_OpenLineCost()
PX.Objects.PO	POOrderS	set_OpenLineCost(Nullable<Decimal>)
PX.Objects.PO	POOrderS	get_IsOpenTaxValid()
PX.Objects.PO	POOrderS	set_IsOpenTaxValid(Nullable<Boolean>)
PX.Objects.TX	TaxBaseAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.TX	TaxBaseAttribute	_CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.TX	TaxZoneMaint	TaxZone_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.SO	SOInvoice	get_CuryTaxTotal()
PX.Objects.SO	SOInvoice	set_CuryTaxTotal(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_TaxTotal()
PX.Objects.SO	SOInvoice	set_TaxTotal(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryLineTotal()
PX.Objects.SO	SOInvoice	set_CuryLineTotal(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_LineTotal()

Namespace	Simple Name	Name
PX.Objects.SO	SOInvoice	set_LineTotal(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryPremiumFreightAmt()
PX.Objects.SO	SOInvoice	set_CuryPremiumFreightAmt(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_PremiumFreightAmt()
PX.Objects.SO	SOInvoice	set_PremiumFreightAmt(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryFreightCost()
PX.Objects.SO	SOInvoice	set_CuryFreightCost(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_FreightCost()
PX.Objects.SO	SOInvoice	set_FreightCost(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryFreightAmt()
PX.Objects.SO	SOInvoice	set_CuryFreightAmt(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_FreightAmt()
PX.Objects.SO	SOInvoice	set_FreightAmt(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryFreightTot()
PX.Objects.SO	SOInvoice	set_CuryFreightTot(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_FreightTot()
PX.Objects.SO	SOInvoice	set_FreightTot(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryMiscTot()
PX.Objects.SO	SOInvoice	set_CuryMiscTot(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.SO	SOInvoice	get_MiscTot()
PX.Objects.SO	SOInvoice	set_MiscTot(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_CuryDiscTot()
PX.Objects.SO	SOInvoice	set_CuryDiscTot(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_DiscTot()
PX.Objects.SO	SOInvoice	set_DiscTot(Nullable<Decimal>)
PX.Objects.SO	SOOrderDiscountDetail	set_LineNbr(Nullable<Int32>)
PX.Objects.SO	SOSetup	get_PromoLineDisc()
PX.Objects.SO	SOSetup	set_PromoLineDisc(Nullable<Boolean>)
PX.Objects.SO	SOSetup	get_PromoDocDisc()
PX.Objects.SO	SOSetup	set_PromoDocDisc(Nullable<Boolean>)
PX.Objects.SO	SOShipLine	get_DetDiscIDC1()
PX.Objects.SO	SOShipLine	set_DetDiscIDC1(String)
PX.Objects.SO	SOShipLine	get_DetDiscSeqIDC1()
PX.Objects.SO	SOShipLine	set_DetDiscSeqIDC1(String)
PX.Objects.SO	SOShipLine	get_DetDiscIDC2()
PX.Objects.SO	SOShipLine	set_DetDiscIDC2(String)
PX.Objects.SO	SOShipLine	get_DetDiscSeqIDC2()
PX.Objects.SO	SOShipLine	set_DetDiscSeqIDC2(String)

Namespace	Simple Name	Name
PX.Objects.SO	SOShipLine	get_DetDiscApp()
PX.Objects.SO	SOShipLine	set_DetDiscApp(Nullable<Boolean>)
PX.Objects.SO	SOShipLine	get_PromoDisclD()
PX.Objects.SO	SOShipLine	set_PromoDisclD(String)
PX.Objects.SO	SOShipLine	get_DocDiscIDC1()
PX.Objects.SO	SOShipLine	set_DocDiscIDC1(String)
PX.Objects.SO	SOShipLine	get_DocDiscSeqIDC1()
PX.Objects.SO	SOShipLine	set_DocDiscSeqIDC1(String)
PX.Objects.SO	SOShipLine	get_DocDiscIDC2()
PX.Objects.SO	SOShipLine	set_DocDiscIDC2(String)
PX.Objects.SO	SOShipLine	get_DocDiscSeqIDC2()
PX.Objects.SO	SOShipLine	set_DocDiscSeqIDC2(String)
PX.Objects.SO	SOShipLine	get_CuryExtPrice()
PX.Objects.SO	SOShipLine	get_CuryLineAmt()
PX.Objects.SO	SOShipLine	set_CuryLineAmt(Nullable<Decimal>)
PX.Objects.SO	SOShipLine	get_CuryDiscAmt()
PX.Objects.SO	SOShipLine	set_CuryDiscAmt(Nullable<Decimal>)
PX.Objects.SO	SOShipLine	get_CuryUnitPrice()
PX.Objects.SO	SOShipLine	get_CuryInfoID()

Namespace	Simple Name	Name
PX.Objects.SO	SOShipmentDiscountDe tail	set_LineNbr(Nullable<Int32>)
PX.Objects.SO	SOLine	get_DetDiscIDC1()
PX.Objects.SO	SOLine	set_DetDiscIDC1(String)
PX.Objects.SO	SOLine	get_DetDiscSeqIDC1()
PX.Objects.SO	SOLine	set_DetDiscSeqIDC1(String)
PX.Objects.SO	SOLine	get_DetDiscIDC2()
PX.Objects.SO	SOLine	set_DetDiscIDC2(String)
PX.Objects.SO	SOLine	get_DetDiscSeqIDC2()
PX.Objects.SO	SOLine	set_DetDiscSeqIDC2(String)
PX.Objects.SO	SOLine	get_DetDiscApp()
PX.Objects.SO	SOLine	set_DetDiscApp(Nullable<Boolean>)
PX.Objects.SO	SOLine	get_PromoDisclD()
PX.Objects.SO	SOLine	set_PromoDisclD(String)
PX.Objects.SO	SOLine	get_DocDiscIDC1()
PX.Objects.SO	SOLine	set_DocDiscIDC1(String)
PX.Objects.SO	SOLine	get_DocDiscSeqIDC1()
PX.Objects.SO	SOLine	set_DocDiscSeqIDC1(String)
PX.Objects.SO	SOLine	get_DocDiscIDC2()

Namespace	Simple Name	Name
PX.Objects.SO	SOLine	set_DocDiscIDC2(String)
PX.Objects.SO	SOLine	get_DocDiscSeqIDC2()
PX.Objects.SO	SOLine	set_DocDiscSeqIDC2(String)
PX.Objects.SO	FreightCalculator	CalcFreight<T,CuryFreightCostField,CuryFreightField>(PXCache,T,Nullable<Int32>)
PX.Objects.SO	FreightCalculator	ApplyFreightTerms<T,CuryFreightField>(PXCache,T, Nullable<Int32>)
PX.Objects.SO	SOUnbilledTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.SO	SOOpenTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.SO	SOOrderTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.SO	SOTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.SO	SOInvoiceTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.SO	SOOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.SO	SOFInPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.SO	SOInvoiceEntry	SOInvoice_CuryDiscTot_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.SO	SOInvoiceEntry	SOInvoiceDiscountDetail_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.SO	SOInvoiceEntry	AddDiscountDetails(PXCache, PXRowUpdatedEventArgs)
PX.Objects.SO	SOInvoiceEntry	CollectGroupDiscountToLineCorrelation(SOOrder)
PX.Objects.SO	SOInvoiceEntry	AddFreightTransaction(SOFreightDetail)
PX.Objects.SO	SOInvoiceEntry	ApplyAvalaraTax(ARInvoice, GetTaxResult)
PX.Objects.SO	SOInvoiceEntry	GetDocDiscount()

Namespace	Simple Name	Name
PX.Objects.SO	SOOrderEntry	RecalcAvalara(PXAdapter)
PX.Objects.SO	SOOrderEntry	SOShippingAddress_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.SO	SOOrderEntry	SOShippingAddress_RowInserted(PXCache, PXRowInsertedEventArgs)
PX.Objects.SO	SOOrderEntry	SOShippingAddress_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.SO	SOOrderEntry	SOShippingAddress_OverrideAddress_FieldUpdating (PXCache, PXFieldUpdatingEventArgs)
PX.Objects.SO	SOOrderEntry	get_IsExternalTax()
PX.Objects.SO	SOOrderEntry	CalculateAvalaraTax(SOOrder)
PX.Objects.SO	SOOrderEntry	CalculateAvalaraTax(SOOrder, Boolean)
PX.Objects.SO	SOOrderEntry	BuildGetTaxRequest(SOOrder)
PX.Objects.SO	SOOrderEntry	BuildGetTaxRequestOpen(SOOrder)
PX.Objects.SO	SOOrderEntry	BuildGetTaxRequestUnbilled(SOOrder)
PX.Objects.SO	SOOrderEntry	BuildGetTaxRequestFreight(SOOrder)
PX.Objects.SO	SOOrderEntry	ApplyAvalaraTax(SOOrder, GetTaxResult, GetTaxResult, GetTaxResult, GetTaxResult)
PX.Objects.SO	SOOrderEntry	LogMessages(BaseResult)
PX.Objects.SO	SOOrderEntry	GetFromAddress(SOOrder)
PX.Objects.SO	SOOrderEntry	GetFromAddress(SOOrder, SOLine)
PX.Objects.SO	SOOrderEntry	GetToAddress(SOOrder)
PX.Objects.SO	SOOrderEntry	GetToAddress(SOOrder, SOLine)
PX.Objects.SO	SOOrderEntry	GetAvalaraLocationCode(SOOrder)

Namespace	Simple Name	Name
PX.Objects.SO	SOOrderEntry	IsSame(GetTaxRequest,GetTaxRequest)
PX.Objects.SO	SOOrderEntry	RecalculateAvalaraTaxes()
PX.Objects.SO	POLine3	get_Completed()
PX.Objects.SO	POLine3	set_Completed(Nullable<Boolean>)
PX.Objects.SO	SOShipmentEntry	CollectGroupDiscountToLineCorrelation(SOOrder)
PX.Objects.SO	SOMiscLine2	get_DetDiscIDC1()
PX.Objects.SO	SOMiscLine2	set_DetDiscIDC1(String)
PX.Objects.SO	SOMiscLine2	get_DetDiscSeqIDC1()
PX.Objects.SO	SOMiscLine2	set_DetDiscSeqIDC1(String)
PX.Objects.SO	SOMiscLine2	get_DetDiscIDC2()
PX.Objects.SO	SOMiscLine2	set_DetDiscIDC2(String)
PX.Objects.SO	SOMiscLine2	get_DetDiscSeqIDC2()
PX.Objects.SO	SOMiscLine2	set_DetDiscSeqIDC2(String)
PX.Objects.SO	SOMiscLine2	get_DetDiscApp()
PX.Objects.SO	SOMiscLine2	set_DetDiscApp(Nullable<Boolean>)
PX.Objects.SO	SOMiscLine2	get_DocDiscIDC1()
PX.Objects.SO	SOMiscLine2	set_DocDiscIDC1(String)
PX.Objects.SO	SOMiscLine2	get_DocDiscSeqIDC1()
PX.Objects.SO	SOMiscLine2	set_DocDiscSeqIDC1(String)

Namespace	Simple Name	Name
PX.Objects.SO	SOMiscLine2	get_DocDiscIDC2()
PX.Objects.SO	SOMiscLine2	set_DocDiscIDC2(String)
PX.Objects.SO	SOMiscLine2	get_DocDiscSeqIDC2()
PX.Objects.SO	SOMiscLine2	set_DocDiscSeqIDC2(String)
PX.Objects.IN	INOpenPeriodAttribute	.ctor(Type)
PX.Objects.IN	INOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.Extensions.Discount	Discount	set_LineNbr(Nullable<Int32>)
PX.Objects.Extensions.MultiCurrency	CurySource	get_CuryID()
PX.Objects.Extensions.MultiCurrency	CurySource	set_CuryID(String)
PX.Objects.Extensions.MultiCurrency	CurySource	get_CuryRateTypeID()
PX.Objects.Extensions.MultiCurrency	CurySource	set_CuryRateTypeID(String)
PX.Objects.Extensions.MultiCurrency	CurySource	get_AllowOverrideCury()
PX.Objects.Extensions.MultiCurrency	CurySource	set_AllowOverrideCury(Nullable<Boolean>)
PX.Objects.Extensions.MultiCurrency	CurySource	get_AllowOverrideRate()

Namespace	Simple Name	Name
PX.Objects.Extensions.MultiCurrency	CurySource	set_AllowOverrideRate(Nullable<Boolean>)
PX.Objects.Extensions.MultiCurrency	Document	get_BAccountID()
PX.Objects.Extensions.MultiCurrency	Document	set_BAccountID(Nullable<Int32>)
PX.Objects.Extensions.MultiCurrency	Document	get_CuryID()
PX.Objects.Extensions.MultiCurrency	Document	set_CuryID(String)
PX.Objects.Extensions.MultiCurrency	Document	get_CuryInfoID()
PX.Objects.Extensions.MultiCurrency	Document	set_CuryInfoID(Nullable<Int64>)
PX.Objects.Extensions.MultiCurrency	Document	get_DocumentDate()
PX.Objects.Extensions.MultiCurrency	Document	set_DocumentDate(Nullable<DateTime>)
PX.Objects.FA	FAOpenPeriodAttribute	.ctor(Type)
PX.Objects.FA	FAOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.DR	TransactionsGenerator	.ctor(PXGraph, DRDeferredCode, IFinancialPeriodProvider, Func<Decimal, Decimal>)
PX.Objects.DR	TransactionsGenerator	GenerateTransactions(DRSchedule, DRScheduleDetail, Nullable<Int32>)
PX.Objects.DR	TransactionsGenerator	CalcOccurrences(DateTime, DateTime)

Namespace	Simple Name	Name
PX.Objects.DR	TransactionsGenerator	GetRecognitionDate(String,DateTime,Nullable<DateTime>)
PX.Objects.DR	DRProcess	RunRecognition(SortedList<String, DRRecognition+DRBatch>, Nullable<DateTime>)
PX.Objects.DR	DRProcess	RunIntegrityCheck(DRBalanceValidation+DRBalanceType)
PX.Objects.DR	DRProcess	GenerateAndAddDeferralTransactions(DRSchedule,DRScheduleDetail,DRDeferredCode, Nullable<Int32>)
PX.Objects.DR	ScheduleMaint	RebuildProjections(Nullable<Int32>)
PX.Objects.DR	DRBatch	.ctor(String,Nullable<Int32>,Nullable<Int32>, Nullable<Int32>)
PX.Objects.GL	TranDateOutOfRangeE xception	.ctor(String)
PX.Objects.GL	FiscalPeriodClosedExce ption	.ctor(String)
PX.Objects.GL	FiscalPeriodClosedExce ption	.ctor(String,PXErrorLevel,String)
PX.Objects.GL	FiscalPeriodInactiveExc eption	.ctor(String)
PX.Objects.GL	FinPeriodIDFormattingA ttribute	GetPeriod(PXCache>Type,DateTime,Boolean)
PX.Objects.GL	FinPeriodIDFormattingA ttribute	GetPeriod(PXCache>Type,DateTime,Object[],Boolean)
PX.Objects.GL	PeriodIDAttribute	OffsetPeriod(PXGraph, String, Int32, Int32)
PX.Objects.GL	PeriodIDAttribute	Min(String, String)
PX.Objects.GL	PeriodIDAttribute	Max(String, String)
PX.Objects.GL	PeriodIDAttribute	Max(DateTime, DateTime)

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDAttribute	FindMaxFinPeriodWithEndDataBelongToInterval(PXGraph,Nullable<DateTime>, Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	PeriodFromDate(PXGraph,Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	GetFinPeriodByDate(PXGraph,Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	FindFinPeriodByDate(PXGraph,Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	GetOffsetPeriodId(PXGraph,String,Int32)
PX.Objects.GL	FinPeriodIDAttribute	FindOffsetPeriodId(PXGraph,String,Int32)
PX.Objects.GL	FinPeriodIDAttribute	NextPeriod(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	PeriodStartDate(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	PeriodEndDate(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	GetFinPeriodsInInterval(PXGraph,Nullable<DateTime>, Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	GetAdjustmentFinPeriods(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	FindLastYearNotAdjustmentPeriod(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	FindLastFinancialPeriodOfYear(PXGraph,String)
PX.Objects.GL	FinPeriodIDAttribute	PeriodsBetweenInclusive(PXGraph,DateTime,DateTime)
PX.Objects.GL	FinPeriodIDAttribute	CheckIsDateWithinPeriod(PXGraph,String,DateTime, String)
PX.Objects.GL	FinPeriodIDAttribute	IsDateWithinPeriod(PXGraph,String,DateTime)
PX.Objects.GL	FinPeriodIDAttribute	GetFirstFinPeriodIDOfYear(String)
PX.Objects.GL	FinPeriodIDAttribute	GetNextYearID(String)
PX.Objects.GL	FinPeriodIDAttribute	GetPreviousYearID(String)

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDAttribute	PeriodExists(PXGraph, String)
PX.Objects.GL	FinPeriodIDAttribute	GetSamePeriodInPreviousYear(PXGraph, String)
PX.Objects.GL	FinPeriodIDAttribute	GetByID(PXGraph, String)
PX.Objects.GL	FinPeriodIDAttribute	FindFinPeriodWithStartDate(PXGraph, Nullable<DateTime>)
PX.Objects.GL	FinPeriodIDAttribute	FindFinPeriodWithEndDate(PXGraph, Nullable<DateTime>)
PX.Objects.GL	TranPeriodIDAttribute	CacheAttached(PXCache)
PX.Objects.GL	FinPeriodSelectorAttribute	.ctor(Type, Type[])
PX.Objects.GL	FinPeriodSelectorAttribute	.ctor(Type, Type, Type[])
PX.Objects.GL	OpenPeriodAttribute	get_RaiseErrorOnInactivePeriod()
PX.Objects.GL	OpenPeriodAttribute	set_RaiseErrorOnInactivePeriod(Boolean)
PX.Objects.GL	OpenPeriodAttribute	.ctor(Type, Type)
PX.Objects.GL	OpenPeriodAttribute	PostClosedPeriods(PXGraph)
PX.Objects.GL	BranchBaseAttribute	.ctor(Type, Boolean)
PX.Objects.GL	BranchBaseAttribute	.ctor(Type, Type)
PX.Objects.GL	BranchBaseAttribute	.ctor()
PX.Objects.GL	GLTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.GL	AccountHistory	get_FinPeriodID()
PX.Objects.GL	AccountHistory	set_FinPeriodID(String)

Namespace	Simple Name	Name
PX.Objects.GL	BudgetFilter	get_RepLedgerID()
PX.Objects.GL	BudgetFilter	set_RepLedgerID(Nullable<Int32>)
PX.Objects.GL	BudgetFilter	get_RepFinYear()
PX.Objects.GL	BudgetFilter	set_RepFinYear(Nullable<DateTime>)
PX.Objects.GL	Scheduler	.ctor(PXGraph,IFinancialPeriodProvider)
PX.Objects.GL	GLHistoryValidate	GLIntegrityCheckFilter_FinPeriodID_FieldVerifying (PXCache,PXFieldVerifyingEventArgs)
PX.Objects.GL	AccountHistoryBySubEnq	GLHistoryEnqFilter_FinPeriodID_CacheAttached (PXCache)
PX.Objects.GL	AccountHistoryEnq	GLHistoryEnqFilter_FinPeriodID_CacheAttached (PXCache)
PX.Objects.GL	AllocationProcess	ValidateFinPeriod(String)
PX.Objects.GL	BaseGLHistory	get_FinPeriodID()
PX.Objects.GL	BaseGLHistory	set_FinPeriodID(String)
PX.Objects.GL	PostGraph	IntegrityCheckProc(Ledger)
PX.Objects.GL	IPeriod	get_Closed()
PX.Objects.GL	IPeriod	set_Closed(Nullable<Boolean>)
PX.Objects.GL.Overrides.Post Graph	AHAccumAttribute	PreviousPeriod(String)
PX.Objects.GL.Overrides.Post Graph	AcctHist	get_FinPeriodID()
PX.Objects.GL.Overrides.Post Graph	AcctHist	set_FinPeriodID(String)

Namespace	Simple Name	Name
PX.Objects.EP	ActivityService	CreateActivity(Object, String, Nullable<Guid>)
PX.Objects.EP	EmployeeCostEngine	GetEmployeeRate(Nullable<Int32>, Nullable<Int32>, Nullable<Int32>, Nullable<DateTime>)
PX.Objects.EP	EmployeeCostEngine	GetEmployeeRate(Nullable<Int32>, Nullable<DateTime>)
PX.Objects.EP	EmployeeCostEngine	CalculateEmployeeCost(PMTTimeActivity, Nullable<Int32>, DateTime)
PX.Objects.EP	EmployeeCostEngine	GetOvertimeMultiplier(String, Int32, DateTime)
PX.Objects.EP	ActivitiesEnq	CreateNew(PXAdapter)
PX.Objects.EP	ActivitiesEnq	viewActivity()
PX.Objects.EP	TimeCardMaint	FindDuplicate(EPTimeCardSummary)
PX.Objects.EP	EPExpenseClaimDetails	get_ClaimDetailCD()
PX.Objects.EP	EPSetup	get_PostToOffBalance()
PX.Objects.EP	EPSetup	set_PostToOffBalance(Nullable<Boolean>)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_RowDeleting(PXCache, PXRowDeletingEventArgs)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_EffectiveDate_FieldDefaulting(PXCache, PXFieldDefaultingEventArgs)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_EffectiveDate_FieldVerifying(PXCache, PXFieldVerifyingEventArgs)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_AnnualSalary_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate-RegularHours_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.EP	EmployeeMaint	ChangeHourlyRate(EPEmployeeRate)
PX.Objects.EP	EmployeeMaint	EPEmployeeRate_RowPersisting(PXCache, PXRowPersistingEventArgs)

Namespace	Simple Name	Name
PX.Objects.EP	EmployeeMaint	EPEmployeeRateByProject_RowInserting(PXCache, PXRowInsertingEventArgs)
PX.Objects.EP	EmployeeMaint	GetNextEffectiveDate(EPEmployeeRate)
PX.Objects.EP	EmployeeMaint	GetFirstEffectiveDate(EPEmployeeRate)
PX.Objects.CT	ContractTemplate	get_IsTemplate()
PX.Objects.CT	ContractTemplate	set_IsTemplate(Nullable<Boolean>)
PX.Objects.CT	TemplateMaint	CSAttributeGroup_EntityClassID_FieldDefaulting (PXCache,PXFieldDefaultingEventArgs)
PX.Objects.CT	Contract	get_BaseType()
PX.Objects.CT	Contract	set_BaseType(String)
PX.Objects.CS	Country	get_AddressVerificationTypeName()
PX.Objects.CS	Country	set_AddressVerificationTypeName(String)
PX.Objects.CR	CRQuote	get_RevisionID()
PX.Objects.CR	CRQuote	get_DefRevisionID()
PX.Objects.CR	CRQuote	set_DefRevisionID(Nullable<Int32>)
PX.Objects.CR	CRQuote	get_RevisionOpportunityID()
PX.Objects.CR	CRQuote	set_RevisionOpportunityID(String)
PX.Objects.CR	CRQuote	get_RevisionRevisionID()
PX.Objects.CR	CRQuote	set_RevisionRevisionID(Nullable<Int32>)
PX.Objects.CR	QuoteMaint	CRQuote_RevisionID_FieldDefaulting(PXCache, PXFieldDefaultingEventArgs)
PX.Objects.CR	QuoteMaint	CROpportunityProducts_OpportunityID_CacheAttached (PXCache)

Namespace	Simple Name	Name
PX.Objects.CR	QuoteMaint	CROpportunityProducts_RevisionID_CacheAttached (PXCache)
PX.Objects.CR	QuoteMaint	CROpportunityProducts_RowInserted(PXCache, PXRowInsertedEventArgs)
PX.Objects.CR	QuoteMaint	CROpportunityProducts_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.CR	QuoteMaint	CROpportunityProducts_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.CR	QuoteMaint	CROpportunityDiscountDetail_OpportunityID_CacheAttached(PXCache)
PX.Objects.CR	QuoteMaint	CROpportunityDiscountDetail_RevisionID_CacheAttached(PXCache)
PX.Objects.CR	QuoteMaint	CROpportunityTax_OpportunityID_CacheAttached (PXCache)
PX.Objects.CR	QuoteMaint	CROpportunityTax_RevisionID_CacheAttached(PXCache)
PX.Objects.CR	QuoteMaint	CRTaxTran_OpportunityID_CacheAttached(PXCache)
PX.Objects.CR	QuoteMaint	CRTaxTran_RevisionID_CacheAttached(PXCache)
PX.Objects.CR	QuoteMaint	get_IsExternalTax()
PX.Objects.CR	QuoteMaint	get_SkipAvalaraTaxProcessing()
PX.Objects.CR	QuoteMaint	set_SkipAvalaraTaxProcessing(Boolean)
PX.Objects.CR	QuoteMaint	ClearTaxes(CRQuote)
PX.Objects.CR	Discount	Discount_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.CR	Discount	Discount_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.CR	Discount	Discount_RowInserted(PXCache, PXRowInsertedEventArgs)
PX.Objects.CR	CREmailActivityMaint	delete(PXAdapter)

Namespace	Simple Name	Name
PX.Objects.CR	CROpportunityDiscount Detail	get_OpportunityID()
PX.Objects.CR	CROpportunityDiscount Detail	set_OpportunityID(String)
PX.Objects.CR	CROpportunityDiscount Detail	get_RevisionID()
PX.Objects.CR	CROpportunityDiscount Detail	set_RevisionID(Nullable<Int32>)
PX.Objects.CR	CROpportunityDiscount Detail	set_LineNbr(Nullable<Int32>)
PX.Objects.CR	CRTaskMaint	delete()
PX.Objects.CR	CRMarketingList	get_NoFax()
PX.Objects.CR	CRMarketingList	set_NoFax(Nullable<Boolean>)
PX.Objects.CR	CRMarketingList	get_NoMail()
PX.Objects.CR	CRMarketingList	set_NoMail(Nullable<Boolean>)
PX.Objects.CR	CRMarketingList	get_NoMarketing()
PX.Objects.CR	CRMarketingList	set_NoMarketing(Nullable<Boolean>)
PX.Objects.CR	CRMarketingList	get_NoCall()
PX.Objects.CR	CRMarketingList	set_NoCall(Nullable<Boolean>)
PX.Objects.CR	CRMarketingList	get_NoEMail()
PX.Objects.CR	CRMarketingList	set_NoEMail(Nullable<Boolean>)

Namespace	Simple Name	Name
PX.Objects.CR	CRMarketingList	get_NoMassMail()
PX.Objects.CR	CRMarketingList	set_NoMassMail(Nullable<Boolean>)
PX.Objects.CR	CROpportunityProducts	get_OpportunityID()
PX.Objects.CR	CROpportunityProducts	set_OpportunityID(String)
PX.Objects.CR	CROpportunityProducts	get_RevisionID()
PX.Objects.CR	CROpportunityProducts	set_RevisionID(Nullable<Int32>)
PX.Objects.CR	CROpportunityProducts	get_Quantity()
PX.Objects.CR	CROpportunityProducts	set_Quantity(Nullable<Decimal>)
PX.Objects.CR	CROpportunityProducts	get_DetDiscIDC1()
PX.Objects.CR	CROpportunityProducts	set_DetDiscIDC1(String)
PX.Objects.CR	CROpportunityProducts	get_DetDiscSeqIDC1()
PX.Objects.CR	CROpportunityProducts	set_DetDiscSeqIDC1(String)
PX.Objects.CR	CROpportunityProducts	get_DetDiscIDC2()
PX.Objects.CR	CROpportunityProducts	set_DetDiscIDC2(String)
PX.Objects.CR	CROpportunityProducts	get_DetDiscSeqIDC2()
PX.Objects.CR	CROpportunityProducts	set_DetDiscSeqIDC2(String)
PX.Objects.CR	CROpportunityProducts	get_DetDiscApp()
PX.Objects.CR	CROpportunityProducts	set_DetDiscApp(Nullable<Boolean>)
PX.Objects.CR	CROpportunityProducts	get_PromoDisclD()

Namespace	Simple Name	Name
PX.Objects.CR	CROpportunityProducts	set_PromoDisclID(String)
PX.Objects.CR	CROpportunityProducts	get_DocDisclDC1()
PX.Objects.CR	CROpportunityProducts	set_DocDisclDC1(String)
PX.Objects.CR	CROpportunityProducts	get_DocDiscSeqIDC1()
PX.Objects.CR	CROpportunityProducts	set_DocDiscSeqIDC1(String)
PX.Objects.CR	CROpportunityProducts	get_DocDisclDC2()
PX.Objects.CR	CROpportunityProducts	set_DocDisclDC2(String)
PX.Objects.CR	CROpportunityProducts	get_DocDiscSeqIDC2()
PX.Objects.CR	CROpportunityProducts	set_DocDiscSeqIDC2(String)
PX.Objects.CR	CROpportunityProducts	get_CuryLineAmt()
PX.Objects.CR	CROpportunityProducts	set_CuryLineAmt(Nullable<Decimal>)
PX.Objects.CR	CROpportunityTax	get_OpportunityID()
PX.Objects.CR	CROpportunityTax	set_OpportunityID(String)
PX.Objects.CR	CROpportunityTax	get_RevisionID()
PX.Objects.CR	CROpportunityTax	set_RevisionID(Nullable<Int32>)
PX.Objects.CR	CRTaxTran	get_OpportunityID()
PX.Objects.CR	CRTaxTran	set_OpportunityID(String)
PX.Objects.CR	CRTaxTran	get_RevisionID()
PX.Objects.CR	CRTaxTran	set_RevisionID(Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.CR	CRTaxTran	get_CuryTaxableAmt()
PX.Objects.CR	CRTaxTran	set_CuryTaxableAmt(Nullable<Decimal>)
PX.Objects.CR	CRTaxTran	get_CuryTaxAmt()
PX.Objects.CR	CRTaxTran	set_CuryTaxAmt(Nullable<Decimal>)
PX.Objects.CR	CROpportunity	get_QuoteNoteID()
PX.Objects.CR	CROpportunity	set_QuoteNoteID(Nullable<Guid>)
PX.Objects.CR	CROpportunity	get_RevisionCntr()
PX.Objects.CR	CROpportunity	set_RevisionCntr(Nullable<Int32>)
PX.Objects.CR	CROpportunity	get_DefRevisionID()
PX.Objects.CR	CROpportunity	set_DefRevisionID(Nullable<Int32>)
PX.Objects.CR	CROpportunity	get_RevisionOpportunityID()
PX.Objects.CR	CROpportunity	set_RevisionOpportunityID(String)
PX.Objects.CR	CROpportunity	get_RevisionID()
PX.Objects.CR	CROpportunity	set_RevisionID(Nullable<Int32>)
PX.Objects.CR	OpportunityMaint	get_IsExternalTax()
PX.Objects.CR	OpportunityMaint	get_SkipAvalaraTaxProcessing()
PX.Objects.CR	OpportunityMaint	set_SkipAvalaraTaxProcessing(Boolean)
PX.Objects.CR	OpportunityMaint	ClearTaxes(CROpportunity)
PX.Objects.CR.Standalone	CROpportunity	get_RevisionCntr()

Namespace	Simple Name	Name
PX.Objects.CR.Standalone	CROpportunity	set_RevisionCntr(Nullable<Int32>)
PX.Objects.CR.Standalone	CROpportunity	get_DefRevisionID()
PX.Objects.CR.Standalone	CROpportunity	set_DefRevisionID(Nullable<Int32>)
PX.Objects.CR.Standalone	CROpportunityRevision	get_RevisionID()
PX.Objects.CR.Standalone	CROpportunityRevision	set_RevisionID(Nullable<Int32>)
PX.Objects.CR.Standalone	CROpportunityRevision	get_PrimaryQuoteNbr()
PX.Objects.CR.Standalone	CROpportunityRevision	set_PrimaryQuoteNbr(String)
PX.Objects.CR.Standalone	CRQuote	get_OpportunityID()
PX.Objects.CR.Standalone	CRQuote	set_OpportunityID(String)
PX.Objects.CR.Standalone	CRQuote	get_RevisionID()
PX.Objects.CR.Standalone	CRQuote	set_RevisionID(Nullable<Int32>)
PX.Objects.CA	CashFlowFilter	get_AccountID()
PX.Objects.CA	CashFlowFilter	set_AccountID(Nullable<Int32>)
PX.Objects.CA	CashTransferEntry	Clear()
PX.Objects.CA	CashTransferEntry	Persist()
PX.Objects.CA	CashTransferEntry	CurrencyInfo_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.CA	CashTransferEntry	CATransfer_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.CA	CashTransferEntry	AddTrxFilter_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.CA	CashTransferEntry	AddTrxFilter_RowInserting(PXCache, PXRowInsertingEventArgs)

Namespace	Simple Name	Name
PX.Objects.CA	CashTransferEntry	prepareAdd(PXAdapter)
PX.Objects.CA	CashTransferEntry	ViewOutBatch(PXAdapter)
PX.Objects.CA	CashTransferEntry	ViewInBatch(PXAdapter)
PX.Objects.CA	CATranEnq	GetRange(DateTime, String, DateTime&, DateTime&)
PX.Objects.CA	PaymentMethod	get_APAllowInstances()
PX.Objects.CA	PaymentMethod	set_APAllowInstances(Nullable<Boolean>)
PX.Objects.CA	PMInstance	set_PMIstanceID(Int32)
PX.Objects.CA	CAOpenPeriodAttribute	.ctor(Type)
PX.Objects.CA	CAOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.CA	CATranEntry	CASplit_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.CA	CATranEntry	Persist()
PX.Objects.CA	CATranEntry	get_IsExternalTax()
PX.Objects.CA	CATranEntry	CalculateAvalaraTax(CAAdj)
PX.Objects.CA	CATranEntry	BuildGetTaxRequest(CAAdj)
PX.Objects.CA	CATranEntry	ApplyAvalaraTax(CAAdj, GetTaxResult)
PX.Objects.CA	CATranEntry	CancelTax(CAAdj, CancelCode)
PX.Objects.CA	CATranEntry	LogMessages(BaseResult)
PX.Objects.CA	CATranEntry	GetToAddress(CAAdj)
PX.Objects.CA	CATranEntry	GetBranchLocation(CAAdj)

Namespace	Simple Name	Name
PX.Objects.CA	CATranEntry	GetAvalaraLocationCode(CAAAdj)
PX.Objects.CA	CABalValidate	cABalValidateList()
PX.Objects.Common	ProcessingResult	get_Messages()
PX.Objects.Common	ProcessingResult	get_IsSuccess()
PX.Objects.Common	ProcessingResult	get_HasWarning()
PX.Objects.Common	ProcessingResult	get_HasWarningOrError()
PX.Objects.Common	ProcessingResult	get_MaxErrorLevel()
PX.Objects.Common	ProcessingResult	get_Success()
PX.Objects.Common	ProcessingResult	AddErrorMessage(String, Object[])
PX.Objects.Common	ProcessingResult	AddErrorMessage(String)
PX.Objects.Common	ProcessingResult	Aggregate(ProcessingResult)
PX.Objects.Common	ProcessingResult	RaiseIfHasError()
PX.Objects.Common	ProcessingResult	GetGeneralMessage()
PX.Objects.Common.Aging	AgingEngine	GetPeriodAgingBucketDescriptions(IFinancialPeriodProvider, DateTime, AgingDirection, Int32)
PX.Objects.Common.Aging	AgingEngine	AgeByPeriods(PXGraph, DateTime, DateTime, IFinancialPeriodProvider, AgingDirection, Int32)
PX.Objects.AR	ARInvoiceDiscountDetail	set_LineNbr(Nullable<Int32>)
PX.Objects.AR	ARExternalTaxCalc	Process(ARInvoice)
PX.Objects.AR	ARExternalTaxCalc	Process(ARCashSale)

Namespace	Simple Name	Name
PX.Objects.AR	ARExternalTaxCalc	Process(ARInvoiceEntry)
PX.Objects.AR	ARExternalTaxCalc	Process(ARCashSaleEntry)
PX.Objects.AR	ARExternalTaxCalc	Process(List<ARInvoice>,Boolean)
PX.Objects.AR	ARCashSaleEntry	Persist()
PX.Objects.AR	ARCashSaleEntry	get_IsExternalTax()
PX.Objects.AR	ARCashSaleEntry	CalculateAvalaraTax(ARCashSale)
PX.Objects.AR	ARCashSaleEntry	BuildGetTaxRequest(ARCashSale)
PX.Objects.AR	ARCashSaleEntry	ApplyAvalaraTax(ARCashSale,GetTaxResult)
PX.Objects.AR	ARCashSaleEntry	CancelTax(ARCashSale,CancelCode)
PX.Objects.AR	ARCashSaleEntry	LogMessages(BaseResult)
PX.Objects.AR	ARCashSaleEntry	GetFromAddress(ARCashSale)
PX.Objects.AR	ARCashSaleEntry	GetToAddress(ARCashSale)
PX.Objects.AR	ARCashSaleEntry	GetDocDiscount()
PX.Objects.AR	ARDATAEntryGraph	SetFlatUnitPrice(PXCache,ARTran)
PX.Objects.AR	ARDATAEntryGraph	GetFlatUnitPrice(PXCache,ARTran)
PX.Objects.AR	ARDATAEntryGraph	SetDiscounts(PXCache,ARTran)
PX.Objects.AR	ARDATAEntryGraph	RecalculateDiscounts(PXCache,ARTran)
PX.Objects.AR	ARDATAEntryGraph	GetAvalaraLocationCode(ARRegister)
PX.Objects.AR	ARDocumentFilter	get_Period()

Namespace	Simple Name	Name
PX.Objects.AR	ARDocumentFilter	set_Period(String)
PX.Objects.AR	ARReleaseProcess	ReleasePayment(JournalEntry,ARRegister&, PXResult<ARPayment,CurrencyInfo,Currency,Customer, CashAccount>)
PX.Objects.AR	ARReleaseProcess	ReleasePayment(JournalEntry,ARRegister&, PXResult<ARPayment,CurrencyInfo,Currency,Customer, CashAccount>,Nullable<Int32>)
PX.Objects.AR	ARReleaseProcess	InsertInvoiceCADepositTransaction(JournalEntry, GLTran,ARReleaseProcess+GLTranInsertionContext)
PX.Objects.AR	ARPaymentEntry	CheckValidPeriodForCCTran(PXGraph)
PX.Objects.AR	SPCommissionCalendar	CreateFrom(FinPeriod)
PX.Objects.AR	SPCommissionCalendar	CreateFrom(FinYear)
PX.Objects.AR	ARInvoiceEntry	ARInvoiceDiscountDetail_DiscountID_CacheAttached (PXCache)
PX.Objects.AR	ARInvoiceEntry	get_IsExternalTax()
PX.Objects.AR	ARInvoiceEntry	CalculateAvalaraTax(ARInvoice)
PX.Objects.AR	ARInvoiceEntry	BuildGetTaxRequest(ARInvoice)
PX.Objects.AR	ARInvoiceEntry	ApplyAvalaraTax(ARInvoice,GetTaxResult)
PX.Objects.AR	ARInvoiceEntry	CancelTax(ARInvoice,CancelCode)
PX.Objects.AR	ARInvoiceEntry	LogMessages(BaseResult)
PX.Objects.AR	ARInvoiceEntry	GetFromAddress(ARInvoice)
PX.Objects.AR	ARInvoiceEntry	GetFromAddress(ARInvoice,ARTran)
PX.Objects.AR	ARInvoiceEntry	GetToAddress(ARInvoice)

Namespace	Simple Name	Name
PX.Objects.AR	ARInvoiceEntry	GetToAddress(ARInvoice,ARTran)
PX.Objects.AR	ARInvoiceEntry	GetDocDiscount()
PX.Objects.AR	ARTaxAttribute	_CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.AR	AROpenPeriodAttribute	.ctor(Type)
PX.Objects.AR	AROpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.AR	ARRegister	get_DiscTot()
PX.Objects.AR	ARRegister	set_DiscTot(Nullable<Decimal>)
PX.Objects.AR	ARRegister	get_CuryDiscTot()
PX.Objects.AR	ARRegister	set_CuryDiscTot(Nullable<Decimal>)
PX.Objects.AR	ARTran	get_DetDiscIDC1()
PX.Objects.AR	ARTran	set_DetDiscIDC1(String)
PX.Objects.AR	ARTran	get_DetDiscSeqIDC1()
PX.Objects.AR	ARTran	set_DetDiscSeqIDC1(String)
PX.Objects.AR	ARTran	get_DetDiscIDC2()
PX.Objects.AR	ARTran	set_DetDiscIDC2(String)
PX.Objects.AR	ARTran	get_DetDiscSeqIDC2()
PX.Objects.AR	ARTran	set_DetDiscSeqIDC2(String)
PX.Objects.AR	ARTran	get_DetDiscApp()
PX.Objects.AR	ARTran	set_DetDiscApp(Nullable<Boolean>)

Namespace	Simple Name	Name
PX.Objects.AR	ARTran	get_PromoDisclD()
PX.Objects.AR	ARTran	set_PromoDisclD(String)
PX.Objects.AR	ARTran	get_DocDisclDC1()
PX.Objects.AR	ARTran	set_DocDisclDC1(String)
PX.Objects.AR	ARTran	get_DocDiscSeqIDC1()
PX.Objects.AR	ARTran	set_DocDiscSeqIDC1(String)
PX.Objects.AR	ARTran	get_DocDislDC2()
PX.Objects.AR	ARTran	set_DocDislDC2(String)
PX.Objects.AR	ARTran	get_DocDiscSeqIDC2()
PX.Objects.AR	ARTran	set_DocDiscSeqIDC2(String)
PX.Objects.AR	ARTran	get_CuryLineAmt()
PX.Objects.AR	ARTran	set_CuryLineAmt(Nullable<Decimal>)
PX.Objects.AP	APExternalTaxCalc	Process(APInvoice)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_Source_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_VendorID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_VendorLocationID_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_InvoiceNbr_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_LineNbr_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_LandedCostCodeID_CacheAttached (PXCache)

Namespace	Simple Name	Name
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_PORceiptType_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_PORceiptNbr_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_PORceiptLineNbr_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_APDocType_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_APRefNbr_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_INDocType_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_CuryID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_APCurlyInfoID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_CuryInfoID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_InventoryID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_CuryLCAPAmount_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_LCAPAmount_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_CuryLCAMount_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_CuryLCAPEffAmount_CacheAttached (PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_LCAmount_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_InvoiceDate_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	APTran_LCTranID_CacheAttached(PXCache)
PX.Objects.AP	APIInvoiceEntry	ViewLCPOReceipt(PXAdapter)
PX.Objects.AP	APIInvoiceEntry	ViewLCINDocument(PXAdapter)

Namespace	Simple Name	Name
PX.Objects.AP	APIInvoiceEntry	AddPostLandedCostTran(PXAdapter)
PX.Objects.AP	APIInvoiceEntry	LsLCSplits(PXAdapter)
PX.Objects.AP	APIInvoiceEntry	ResetProjectOnAccountChange(PXCache,APTran,Object)
PX.Objects.AP	APIInvoiceEntry	POReceiptLineR_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.AP	APIInvoiceEntry	APTran_RowDeleting(PXCache,PXRowDeletingEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowInserting(PXCache, PXRowInsertingEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowInserted(PXCache, PXRowInsertedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowDeleting(PXCache, PXRowDeletingEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_PORceiptNbr_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTran_LandedCostCodeID_FieldUpdated (PXCache,PXFieldUpdatedEventArgs)
PX.Objects.AP	APIInvoiceEntry	LandedCostTranR_RowPersisting(PXCache, PXRowPersistingEventArgs)
PX.Objects.AP	APIInvoiceEntry	POReceipt_CuryID_FieldSelecting(PXCache, PXFieldSelectingEventArgs)
PX.Objects.AP	APIInvoiceEntry	InvoicePORceipt(PORceipt,CurrencyInfo, DocumentList<APIInvoice>,Boolean,Boolean)
PX.Objects.AP	APIInvoiceEntry	InvoicePOOrder(POOrder,Boolean)
PX.Objects.AP	APIInvoiceEntry	InvoiceLandedCost(LandedCostTran,DocumentList <APIInvoice>,Boolean)

Namespace	Simple Name	Name
PX.Objects.AP	APIInvoiceEntry	GetVoucheredValues(APTran)
PX.Objects.AP	APIInvoiceEntry	AddLandedCostTran(LandedCostTran,LandedCostCode)
PX.Objects.AP	APIInvoiceEntry	Copy(APTran,LandedCostTran,LandedCostCode)
PX.Objects.AP	APIInvoiceEntry	CollectGroupDiscountToPOLineCorrelation(POOrder)
PX.Objects.AP	APIInvoiceEntry	CollectGroupDiscountToPOReceiptLineCorrelation (POReceipt)
PX.Objects.AP	APIInvoiceEntry	ProratePODiscounts(PXCache,APTran,Boolean)
PX.Objects.AP	APIInvoiceEntry	ProratePOOrderDiscounts(PXCache,APTran,Boolean)
PX.Objects.AP	APIInvoiceEntry	ProratePOReceiptDiscounts(PXCache,APTran,Boolean)
PX.Objects.AP	APIInvoiceEntry	get_IsExternalTax()
PX.Objects.AP	APIInvoiceEntry	CalculateAvalaraTax(APIInvoice)
PX.Objects.AP	APIInvoiceEntry	BuildGetTaxRequest(APIInvoice)
PX.Objects.AP	APIInvoiceEntry	ApplyAvalaraTax(APIInvoice,GetTaxResult)
PX.Objects.AP	APIInvoiceEntry	CancelTax(APIInvoice,CancelCode)
PX.Objects.AP	APIInvoiceEntry	LogMessages(BaseResult)
PX.Objects.AP	APIInvoiceEntry	GetToAddress(APIInvoice)
PX.Objects.AP	APIInvoiceEntry	GetBranchLocation(APIInvoice)
PX.Objects.AP	APIInvoiceEntry	GetFromAddress(APIInvoice)
PX.Objects.AP	APIInvoiceEntry	GetDocDiscount()
PX.Objects.AP	APIInvoiceEntry	GetAvalaraLocationCode(APIInvoice)

Namespace	Simple Name	Name
PX.Objects.AP	LinkLineReceipt	get_ReceiptCuryInfoID()
PX.Objects.AP	LinkLineReceipt	set_ReceiptCuryInfoID(Nullable<Int64>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptAmount()
PX.Objects.AP	LinkLineReceipt	set_ReceiptAmount(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptCuryAmount()
PX.Objects.AP	LinkLineReceipt	set_ReceiptCuryAmount(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptCuryUnbilledAmt()
PX.Objects.AP	LinkLineReceipt	set_ReceiptCuryUnbilledAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptUnbilledAmt()
PX.Objects.AP	LinkLineReceipt	set_ReceiptUnbilledAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptCuryUnbilledDiscountAmt()
PX.Objects.AP	LinkLineReceipt	set_ReceiptCuryUnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptUnbilledDiscountAmt()
PX.Objects.AP	LinkLineReceipt	set_ReceiptUnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptTotalCuryUnbilledAmount()
PX.Objects.AP	LinkLineReceipt	set_ReceiptTotalCuryUnbilledAmount(Nullable<Decimal>)
PX.Objects.AP	LinkLineReceipt	get_ReceiptTotalUnbilledAmount()
PX.Objects.AP	LinkLineReceipt	set_ReceiptTotalUnbilledAmount(Nullable<Decimal>)
PX.Objects.AP	LinkLineOrder	get_OrderBilledQty()

Namespace	Simple Name	Name
PX.Objects.AP	LinkLineOrder	set_OrderBilledQty(Nullable<Decimal>)
PX.Objects.AP	LinkLineOrder	get_OrderBaseBilledQty()
PX.Objects.AP	LinkLineOrder	set_OrderBaseBilledQty(Nullable<Decimal>)
PX.Objects.AP	LinkLineOrder	get_OrderCuryBilledAmt()
PX.Objects.AP	LinkLineOrder	set_OrderCuryBilledAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineOrder	get_OrderBilledAmt()
PX.Objects.AP	LinkLineOrder	set_OrderBilledAmt(Nullable<Decimal>)
PX.Objects.AP	LinkLineOrder	get_OrderUnbilledQty()
PX.Objects.AP	LinkLineOrder	get_OrderBaseUnbilledQty()
PX.Objects.AP	LinkLineOrder	get_OrderCuryUnbilledAmt()
PX.Objects.AP	LinkLineOrder	get_OrderUnbilledAmt()
PX.Objects.AP	POReceiptLineS	get_BaseQty()
PX.Objects.AP	POReceiptLineS	set_BaseQty(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_BillQty()
PX.Objects.AP	POReceiptLineS	get_CuryUnbilledAmt()
PX.Objects.AP	POReceiptLineS	set_CuryUnbilledAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_CuryUnbilledDiscountAmt()
PX.Objects.AP	POReceiptLineS	set_CuryUnbilledDiscountAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_CuryDiscAmt()

Namespace	Simple Name	Name
PX.Objects.AP	POReceiptLineS	set_CuryDiscAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_DiscAmt()
PX.Objects.AP	POReceiptLineS	set_DiscAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_CuryLineAmt()
PX.Objects.AP	POReceiptLineS	set_CuryLineAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_LineAmt()
PX.Objects.AP	POReceiptLineS	set_LineAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_OrderCuryInfoID()
PX.Objects.AP	POReceiptLineS	set_OrderCuryInfoID(Nullable<Int64>)
PX.Objects.AP	POReceiptLineS	get_CuryOrderLineAmt()
PX.Objects.AP	POReceiptLineS	set_CuryOrderLineAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_OrderLineAmt()
PX.Objects.AP	POReceiptLineS	set_OrderLineAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_CuryOrderDiscAmt()
PX.Objects.AP	POReceiptLineS	set_CuryOrderDiscAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_OrderDiscAmt()
PX.Objects.AP	POReceiptLineS	set_OrderDiscAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_UnbilledDiscountAmt()
PX.Objects.AP	POReceiptLineS	set_UnbilledDiscountAmt(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.AP	POReceiptLineS	get_UnbilledAmt()
PX.Objects.AP	POReceiptLineS	set_UnbilledAmt(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_TotalCuryUnbilledAmount()
PX.Objects.AP	POReceiptLineS	set_TotalCuryUnbilledAmount(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_TotalUnbilledAmount()
PX.Objects.AP	POReceiptLineS	set_TotalUnbilledAmount(Nullable<Decimal>)
PX.Objects.AP	POReceiptLineS	get_IsReturn()
PX.Objects.AP	POReceiptLineS	get_IsPartiallyBilled()
PX.Objects.AP	POReceiptLineS	get_IsBillAmtChanged()
PX.Objects.AP	POOrderRS	get_CuryLeftToBillCost()
PX.Objects.AP	POOrderRS	set_CuryLeftToBillCost(Nullable<Decimal>)
PX.Objects.AP	POOrderRS	get_LeftToBillQty()
PX.Objects.AP	POOrderRS	set_LeftToBillQty(Nullable<Decimal>)
PX.Objects.AP	POLineS	get_OrderUnbilledQty()
PX.Objects.AP	POLineS	get_OrderBaseUnbilledQty()
PX.Objects.AP	POLineS	get_OrderCuryUnbilledAmt()
PX.Objects.AP	POLineS	get_OrderUnbilledAmt()
PX.Objects.AP	APIInvoiceEntryRetainage	ResetProjectOnAccountChange(PXCache,APTran, Object, APIInvoiceEntryRetainage+ ResetProjectOnAccountChangeDelegate)

Namespace	Simple Name	Name
PX.Objects.AP	APIInvoiceDiscountDetail	set_LineNbr(Nullable<Int32>)
PX.Objects.AP	APTran	get_LCTranID()
PX.Objects.AP	APTran	set_LCTranID(Nullable<Int32>)
PX.Objects.AP	APTaxAttribute	CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.AP	APTaxAttribute	_CalcDocTotals(PXCache, Object, Decimal, Decimal, Decimal)
PX.Objects.AP	APOpenPeriodAttribute	.ctor(Type)
PX.Objects.AP	APOpenPeriodAttribute	IsValidPeriod(PXCache, Object, Object)
PX.Objects.AP	APReleaseProcess	ReleaseInvoice(JournalEntry, APRegister&, PXResult<APIInvoice, CurrencyInfo, Terms, Vendor>, Boolean)
PX.Objects.AP	APReleaseProcess	ReleaseInvoiceTransactionPostProcessing(JournalEntry, APIInvoice, PXResult<APTran, APTax, Tax, DRDeferredCode, LandedCostTran, LandedCostCode, InventoryItem>, GLTran)
PX.Objects.AP	APReleaseProcess	CreatePPVAdjustment(APIInvoice, List<LandedCostHelper+PORceiptLineAdjustment>, List<APTran>)
PX.Objects.AP	APReleaseProcess	GetExpensePostingAmount(PXGraph, PORceiptLine)
PX.Objects.AP	APReleaseProcess	AdjustTaxCalculationLevelForNetGrossEntryMode (APIInvoice, ITaxableDetail, Tax&)
PX.Objects.AP	APReleaseProcess	ReleasePayment(JournalEntry, APRegister&, PXResult<APPayment, CurrencyInfo, Currency, Vendor, CashAccount >)
PX.Objects.AP	APReleaseProcess	ReleasePayment(JournalEntry, APRegister&, PXResult<APPayment, CurrencyInfo, Currency, Vendor, CashAccount >, Nullable<Int32>)
PX.Objects.AP	APReleaseProcess	PORceipt_RowUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Common	Func	Conjoin<TIn, TOut>(Func<TIn, Boolean>, Func<TIn, Boolean>)
PX.Common	Func	Disjoin<TIn, TOut>(Func<TIn, Boolean>, Func<TIn, Boolean>)

Namespace	Simple Name	Name
PX.TM	InMember	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.TM	Owned	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.TM	OwnedUser	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.TM	Escalated	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.CS	CSNewAttribute	get_Dummy()
PX.CS	CSNewAttribute	set_Dummy(String)
PX.CS	RMReportMaint	RMReport_RowSelecting(PXCache,PXRowSelectingEventArgs)
PX.CS	RMReportMaint	RMReport_RowPersisting(PXCache,PXRowPersistingEventArgs)
PX.CS	RMReportMaint	RMReport_SitemapParent_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.SM	AUScreenActionState	get_StateID()
PX.SM	AUScreenActionState	set_StateID(Nullable<Guid>)
PX.SM	AUScreenActionState	get_ScreenID()
PX.SM	AUScreenActionState	set_ScreenID(String)
PX.SM	AUScreenActionState	get_ActionID()
PX.SM	AUScreenActionState	set_ActionID(String)
PX.SM	AUScreenActionState	get_DataMember()
PX.SM	AUScreenActionState	set_DataMember(String)

Namespace	Simple Name	Name
PX.SM	AUScreenActionState	get_Method()
PX.SM	AUScreenActionState	set_Method(String)
PX.SM	AUScreenActionState	get_ActionName()
PX.SM	AUScreenActionState	set_ActionName(String)
PX.SM	AUScreenActionState	get_IsTopLevel()
PX.SM	AUScreenActionState	set_IsTopLevel(Nullable<Boolean>)
PX.SM	AUScreenActionState	get_Sequence()
PX.SM	AUScreenActionState	set_Sequence(Nullable<Int32>)
PX.SM	AUScreenActionState	get_IsEnable()
PX.SM	AUScreenActionState	set_IsEnable(Nullable<Boolean>)
PX.SM	AUScreenActionState	get_EnableCondition()
PX.SM	AUScreenActionState	set_EnableCondition(String)
PX.SM	AUScreenActionState	get_IsVisible()
PX.SM	AUScreenActionState	set_IsVisible(Nullable<Boolean>)
PX.SM	AUScreenActionState	get_VisibleCondition()
PX.SM	AUScreenActionState	set_VisibleCondition(String)
PX.SM	AUScreenConditionStat e	get_StateID()
PX.SM	AUScreenConditionStat e	set_StateID(Nullable<Guid>)

Namespace	Simple Name	Name
PX.SM	AUScreenConditionStat e	get_ScreenID()
PX.SM	AUScreenConditionStat e	set_ScreenID(String)
PX.SM	AUScreenConditionStat e	get_ConditionID()
PX.SM	AUScreenConditionStat e	set_ConditionID(String)
PX.SM	AUScheduleMaint	get_DataScreen()
PX.SM	AUScheduleMaint	set_DataScreen(DataScreenBase)
PX.SM	CompanyMa int	PersistUser(UPCompany,Users,PreferencesSecurity,Boolean,DbmsMaintenance)
PX.Data	IBqlCreator	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Data	PXSelectorAttribute	get_ShowPopupMessageOnSelecting()
PX.Data	PXSelectorAttribute	set_ShowPopupMessageOnSelecting(Boolean)
PX.Data	PXSelectorAttribute	get_ShowPopupMessageOnVerifying()
PX.Data	PXSelectorAttribute	set_ShowPopupMessageOnVerifying(Boolean)
PX.Data	PXView	prepareSorts(String[],Boolean[],Object[],Int32,Boolean&,Boolean&,Boolean&)
PX.Data	Constant	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+ Selection)
PX.Data	Abs	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+ Selection)

Namespace	Simple Name	Name
PX.Data	BqlFunction	parseOperand<Operand>(IBqlCreator&,PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Power	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	ExternalValue	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	InBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	InBase3	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	InBase3	Parse1(Int32,PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	InFieldClassActivated	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlCommand	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlCommand	GetText(PXGraph,PXView)
PX.Data	BqlCommand	GetTableName(Type,PXGraph,Func<IList<IBqlUnary>>,List<IBqlParameter>,IEnumerable<Type>,Boolean)
PX.Data	BqlCommand	InsertFields(Type,PXGraph,BqlCommand+Selection)
PX.Data	BqlCommand	InsertFields(Type,PXGraph,BqlCommand+Selection,Boolean)
PX.Data	BqlCommand	InsertFunctionFields(Type,PXGraph,BqlCommand+Selection,IBqlFunction[])
PX.Data	BqlCommand	InsertFunctionFields(Type,PXGraph,BqlCommand+Selection,IBqlFunction[],Boolean)
PX.Data	BqlCommand	ConvertAndFilterPredicatesForNestedSelect(BqlCommand,PXCache,Func<IList<IBqlUnary>>,PXGraph>Type)

Namespace	Simple Name	Name
PX.Data	BqlCommand	FilterOutAggregatedPredicates(IList<IBqlUnary>,IBqlFunction[],PXGraph)
PX.Data	BqlCommand	BuildJoins(PXGraph,IBqlJoin,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,BqlCommand+Selection,StringBuilder,Func<IList<IBqlUnary>>,IBqlFunction[]])
PX.Data	BqlCommand	ParseFullTextConditions(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,BqlCommand+Selection,IList<IBqlUnary>,Boolean)
PX.Data	BqlCommand	BulidWhere(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,BqlCommand+Selection,Boolean,IEnumerable<IBqlUnary>,IEnumerable<IBqlUnary>)
PX.Data	BqlCommand	GetSingleField(Type,PXGraph,List<Type>,BqlCommand+Selection,BqlCommand+FieldPlace)
PX.Data	Selection	Add(String, String)
PX.Data	Selection	Add(String)
PX.Data	Selection	Get(String)
PX.Data	IBqlJoin	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection,IBqlFunction[]])
PX.Data	IBqlUnary	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Default	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Parent	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Row	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Row	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)

Namespace	Simple Name	Name
PX.Data	WithDependencies	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Selector	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Foreign	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Validate	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	RankOf	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FreeTextBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlNone	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlNone	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection,IBqlFunction[]])
PX.Data	ComparisonBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Add	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Plus	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BitwiseAnd	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Case2	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)

Namespace	Simple Name	Name
PX.Data	DateDiff	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	DatePart	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Div	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Divide	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IsNull	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Minus	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Minus1	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Mult	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Multiply	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	NullIf	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Replace	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Round	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	RTrim	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)

Namespace	Simple Name	Name
PX.Data	StrLen	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Sub	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Minus	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Substring	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Switch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Switch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IIf	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IIf2	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IBqlSet	Parse(PXGraph,List<Type>,List<IBqlParameter>,List<KeyValuePair<String, String>>)
PX.Data	Set	Parse(PXGraph,List<Type>,List<IBqlParameter>,List<KeyValuePair<String, String>>)
PX.Data	Set	Parse(PXGraph,List<Type>,List<IBqlParameter>,List<KeyValuePair<String, String>>)
PX.Data	PXGraph	GetService<TService>()
PX.Data	PXDBAttributeAttribute	GetAttributesJoinedQuery(PXGraph,StringBuilder,List<Type>,Type,IBqlWhere)
PX.Data	PopupMessageAttribut e	get_ShowPopupMessageOnSelecting()

Namespace	Simple Name	Name
PX.Data	PopupMessageAttribute	set_ShowPopupMessageOnSelecting(Boolean)
PX.Data	PopupMessageAttribute	get_ShowPopupMessageOnVerifying()
PX.Data	PopupMessageAttribute	set_ShowPopupMessageOnVerifying(Boolean)
PX.Data	PopupNoteManager	ShowPrimaryViewWarning(PXGraph)
PX.Data	PopupNoteManager	StorePrimaryViewWarning(PXCache, String, String)
PX.Data	GIDescription	get_AggregateFunction()
PX.Data	GIDescription	set_AggregateFunction(Nullable<AggregateFunction>)
PX.Data	GIDescription	get_AggregateField()
PX.Data	GIDescription	set_AggregateField(String)
PX.Data	PXGenericInqGrph	get_Columns()
PX.Data	PXGenericInqGrph	GenerateResultField(GIResult, Boolean, GITable, Type, PXCache, Boolean)
PX.Data	LayeredNavigationAction	.ctor(String, String)
PX.Data	PXDatabaseProviderBase	_AddParameter(IDbCommand, Int32, PXDbType, Nullable<Int32>, ParameterDirection, Object)
PX.Data	PXDatabaseProviderBase	alterText(String, Int32, Int32, Boolean, Boolean)
PX.Data	PXDatabaseProviderBase	alterText(String, Int32, Int32, Boolean, Boolean, Boolean&)

Namespace	Simple Name	Name
PX.Data	ISqlDialect	flattenSubselects(String,DialectScripter)
PX.Data	ISqlDialect	prepareAttributesJoined(PXGraph,StringBuilder,List<Type>,Type,IBqlWhere)
PX.Data	SqIDialectBase	prepareAttributesJoined(PXGraph,StringBuilder,List<Type>,Type,IBqlWhere)
PX.Data	SqIDialectBase	prepareNoteAttributesJoined(StringBuilder,Type,Type,Type)
PX.Data	SqIDialectBase	flattenSubselects(String,DialectScripter)
PX.Data	BqlGenericCommand	get_Description()
PX.Data	BqlGenericCommand	get_FieldsCount()
PX.Data	BqlGenericCommand	get_RealFieldsCount()
PX.Data	BqlGenericCommand	BuildText(PXGraph,StringBuilder,BqlCommand+Selection)
PX.Data	BqlGenericCommand	AppendOuterAggregate(StringBuilder,BqlCommand+Selection,ISqlDialect)
PX.Data	BqlGenericCommand	InsertFields(BqlCommand+Selection,Int32,ISqlDialect)
PX.Data	BqlGenericCommand	InsertFields(PXTable,BqlCommand+Selection,ISqlDialect)
PX.Data	BqlGenericCommand	InsertExtFields(BqlCommand+Selection,Int32,ISqlDialect)
PX.Data	BqlGenericCommand	AppendFROM(StringBuilder,Int32,ISqlDialect)
PX.Data	BqlGenericCommand	AppendONConditions(StringBuilder,PXRelation,Int32,ISqlDialect)
PX.Data	BqlGenericCommand	AppendWHERE(StringBuilder,List<PXWhereCond>,Int32,ISqlDialect,Boolean)
PX.Data	BqlGenericCommand	AppendRestriction(StringBuilder,ISqlDialect)
PX.Data	BqlGenericCommand	AppendORDER(StringBuilder,Int32,ISqlDialect)
PX.Data	BqlGenericCommand	AppendGROUPBY(StringBuilder,Int32,ISqlDialect)

Namespace	Simple Name	Name
PX.Data	BqlGenericCommand	CreateParameterName(String, String, StringBuilder, Int32&)
PX.Data	BqlGenericCommand	ParameterHandler(String, Int32&, ISqlDialect, PXDBOperation, Boolean, Boolean)
PX.Data	BqlGenericCommand	GetSqlFormatStringToAggregateField(PXTable, String, PXDbType)
PX.Data	BqlGenericCommand	GetSqlFormatFormulaToAggregateField(String, PXDbType, ISqlDialect)
PX.Data	PXLogin	SessionExpired(String, String, String)
PX.Data	ScreenInfo	.ctor(String, String, PXSiteMap+ScreenInfo+Action[], String)
PX.Data	Action	.ctor(String, String, Boolean, PXSspecialButtonType, Boolean, Boolean, String, String)
PX.Data	AggregatedFnBase	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	GroupByBase	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	Count	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	Count	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	BqlPredicateBinaryBase	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	And	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	Or	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)
PX.Data	Between	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+ Selection)

Namespace	Simple Name	Name
PX.Data	NotBetween	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IsNull	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	IsNotNull	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Null	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	CurrentValue	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	SavedStringValue	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	CurrentMatch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	CurrentMatch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlFormula	parseNext<TOpand>(IBqlCreator&,PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlFormulaEvaluator	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	BqlFormula	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	JoinBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection,IBqlFunction[])
PX.Data	JoinBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection,IBqlFunction[],Boolean)

Namespace	Simple Name	Name
PX.Data	OnBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	OnBase	ParseConditions(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	ParameterBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	OrderBy	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	AscDescBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FieldNameAsc	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FieldNameDesc	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FieldNameAsc	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FieldNameDesc	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Not	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Not	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Not	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Not2	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)

Namespace	Simple Name	Name
PX.Data	IsSingleBranchCompany	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	FeatureInstalled	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	MatchWithBranch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	MatchWithOrganization	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	MatchWithBranch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Match	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Match	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	Exists	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	NotExists	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	CustomPredicate	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	WhereBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	WhereBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data	PXUniqueAttribute	get_WhereCondition()

Namespace	Simple Name	Name
PX.Data	PXUniqueAttribute	set_WhereCondition(Type)
PX.Data	PXQueryResult	get_IsExpired()
PX.Data	PXGraphQueryCacheCollection	Clone()
PX.Data.SQLTree	Connection	SQLExpression(Constant)
PX.Data.SQLTree	SQLExpression	SetLeft(SQLExpression)
PX.Data.SQLTree	SQLExpression	SetRight(SQLExpression)
PX.Data.SQLTree	SQLExpression	SetOp(SQLExpression+Operation)
PX.Data.SQLTree	SQLExpression	NullIf(Constant)
PX.Data.SQLTree	SQLExpression	Equal(SQLExpression,SQLExpression)
PX.Data.SQLTree	SQLExpression	Equal(Type,Type)
PX.Data.SQLTree	SQLExpression	NotEqual(SQLExpression,SQLExpression)
PX.Data.SQLTree	SQLExpression	NotEqual(Type,Type)
PX.Data.SQLTree	SQLExpression	DatePartByTimeZone(Constant<String>,SQLExpression,PXTimeZoneInfo)
PX.Data.SQLTree	SQLExpressionExt	Equal(SQLExpression,SQLExpression)
PX.Data.SQLTree	SQLExpressionExt	Equal(SQLExpression,Object)
PX.Data.SQLTree	SQLExpressionExt	Equal(Type,SQLExpression)
PX.Data.SQLTree	SQLExpressionExt	Equal(Type,Type)
PX.Data.SQLTree	SQLExpressionExt	Equal(Type,Object)

Namespace	Simple Name	Name
PX.Data.SQLTree	SQLExpressionExt	NotEqual(SQLExpression,SQLExpression)
PX.Data.SQLTree	SQLExpressionExt	NotEqual(SQLExpression,Object)
PX.Data.SQLTree	SQLExpressionExt	NotEqual(Type,SQLExpression)
PX.Data.SQLTree	SQLExpressionExt	NotEqual(Type,Type)
PX.Data.SQLTree	SQLExpressionExt	NotEqual(Type,Object)
PX.Data.SQLTree	Literal	.ctor()
PX.Data.SQLTree	Literal	GetDBType()
PX.Data.SQLTree	Column	GetDBType()
PX.Data.SQLTree	Column	Columns(Type,String)
PX.Data.SQLTree	SQLDateDiff	.ctor(String)
PX.Data.SQLTree	SQLDateDiff	.ctor(Constant<String>)
PX.Data.SQLTree	SQLDatePart	.ctor(Constant<String>,SQLExpression)
PX.Data.SQLTree	SQLDateAdd	.ctor(Constant<String>,SQLExpression,SQLExpression)
PX.Data.SQLTree	SQLFullTextSearch	.ctor()
PX.Data.SQLTree	ProjectionItem	GetValue(Object[],Int32&)
PX.Data.SQLTree	ProjectionItem	.ctor()
PX.Data.SQLTree	ProjectionConst	.ctor(Type)
PX.Data.SQLTree	ProjectionReferenceEnumable	.ctor(Type)

Namespace	Simple Name	Name
PX.Data.SQLTree	ProjectionReference	.ctor(Type)
PX.Data.SQLTree	ProjectionNew	.ctor(ConstructorInfo,Int32)
PX.Data.SQLTree	ProjectionNew	SetElement(Int32,String,ProjectionItem)
PX.Data.SQLTree	Query	SetProjection(ProjectionItem)
PX.Data.SQLTree	Query	Projection()
PX.Data.SQLTree	Query	Field(Type)
PX.Data.SQLTree	Query	Select(Column[])
PX.Data.SQLTree	OrderSegment	.ctor(OrderSegment)
PX.Data.BQL	Contains	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Data.Description.GI	IPXValue	GetText(Func<String,String>)
PX.Data.Description.GI	IPXValue	GetBqlField(PXCache,Int32,String)
PX.Data.Description.GI	PXQueryDescription	get_Tables()
PX.Data.Description.GI	PXQueryDescription	get_Parameters()
PX.Data.Description.GI	PXQueryDescription	get_UsedTables()
PX.Data.Description.GI	PXQueryDescription	get_Relations()
PX.Data.Description.GI	PXQueryDescription	get_Wheres()
PX.Data.Description.GI	PXQueryDescription	set_Wheres(List<PXWhereCond>)
PX.Data.Description.GI	PXQueryDescription	get_FilterWheres()

Namespace	Simple Name	Name
PX.Data.Description.GI	PXQueryDescription	set_FilterWheres(List<PXWhereCond>)
PX.Data.Description.GI	PXQueryDescription	get_Searches()
PX.Data.Description.GI	PXQueryDescription	set_Searches(List<PXWhereCond>)
PX.Data.Description.GI	PXQueryDescription	get_ExtFields()
PX.Data.Description.GI	PXQueryDescription	get_Sorts()
PX.Data.Description.GI	PXQueryDescription	set_Sorts(List<PXSort>)
PX.Data.Description.GI	PXQueryDescription	get_GroupBys()
PX.Data.Description.GI	PXQueryDescription	get_AggregateFunction()
PX.Data.Description.GI	PXQueryDescription	set_AggregateFunction(Nullable<AggregateFunction>)
PX.Data.Description.GI	PXQueryDescription	get_AggregateField()
PX.Data.Description.GI	PXQueryDescription	set_AggregateField(String)
PX.Data.Description.GI	PXQueryDescription	get_ExternalWhere()
PX.Data.Description.GI	PXQueryDescription	set_ExternalWhere(String)
PX.Data.Maintenance.GI	GenericInquiryDesigner	GIResult_NavigateTo_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Data.Maintenance.GI	GINavigationParameter	get_ScreenID()
PX.Data.Maintenance.GI	GINavigationParameter	set_ScreenID(String)
PX.Data.Maintenance.GI	GINavigationParameter	get_ParamID()
PX.Data.Maintenance.GI	GINavigationParameter	set_ParamID(Nullable<Int32>)
PX.Data.Maintenance.GI	GIResult	get_NavigateTo()

Namespace	Simple Name	Name
PX.Data.Maintenance.GI	GIResult	set_NavigateTo(String)
PX.Api	mappingConst	.ctor(String)
PX.Api.Mobile.Controllers	LoginController	.ctor(ILoginService,ITrackingService,ICompanyService)
PX.Objects.PM	PMChangeOrderLine	get_AmountInBaseCury()
PX.Objects.PM	PMChangeOrderLine	set_AmountInBaseCury(Nullable<Decimal>)
PX.Objects.PM	ProformaEntry	PMRevenueBudget_ActualAmount_CacheAttached(PXCache)
PX.Objects.PM	ProformaEntry	PMRevenueBudget_InvoicedAmount_CacheAttached(PXCache)
PX.Objects.PM	ProformaEntry	_Events+FieldUpdated<PMProformaTransactLine,PMProformaLine+curyPrepaidAmount>
PX.Objects.PM	ProformaEntry	_Events+FieldUpdated<PMProformaProgressLine,PMProformaLine+curyPrepaidAmount>
PX.Objects.PM	ProformaEntry	_Events+FieldUpdated<PMProformaProgressLine,PMProformaProgressLine+curyLineTotal>
PX.Objects.PM	ProformaEntry	AddToInvoiced(PMProformaProgressLine,Decimal)
PX.Objects.PM	ProformaEntry	AddToInvoiced(PMProformaTransactLine,Decimal)
PX.Objects.PM	ProformaEntry	AddToInvoiced(PMProformaLine,Decimal,Nullable<Int32>)
PX.Objects.PM	ProformaEntry	SubtractPerpaymentRemainder(PMProformaLine,Decimal)
PX.Objects.PM	ProformaEntry	SubtractAmountToInvoice(PMProformaLine,Decimal)
PX.Objects.PM	ProformaEntry	ConvertToBaseCurrency(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_Rate()
PX.Objects.PM	PMBudget	set_Rate(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_RevisedAmount()

Namespace	Simple Name	Name
PX.Objects.PM	PMBudget	set_RevisedAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_InvoicedAmount()
PX.Objects.PM	PMBudget	set_InvoicedAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_ActualAmount()
PX.Objects.PM	PMBudget	set_ActualAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_ChangeOrderAmount()
PX.Objects.PM	PMBudget	set_ChangeOrderAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_CommittedAmount()
PX.Objects.PM	PMBudget	set_CommittedAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_CommittedOpenAmount()
PX.Objects.PM	PMBudget	set_CommittedOpenAmount(Nullable<Decimal>)
PX.Objects.PM	PMBudget	get_CommittedInvoicedAmount()
PX.Objects.PM	PMBudget	set_CommittedInvoicedAmount(Nullable<Decimal>)
PX.Objects.PM	PMCommitmentAttribut e	AddInvoiced(PXCache,PMCommitment)
PX.Objects.PM	PMCommitmentAttribut e	AddToInvoiced(PXCache,PMCommitment)
PX.Objects.PM	ProjectBalance	Calculate(PMProject,PMTran,PMAccountGroup,Account,Int32)
PX.Objects.PM	ProjectBalance	SelectProjectBalance(IProjectFilter)
PX.Objects.PM	ProjectBalance	SelectProjectBalanceByCostCodes(IProjectFilter)

Namespace	Simple Name	Name
PX.Objects.PM	ProjectBalance	SelectProjectBalanceByInventory(IProjectFilter)
PX.Objects.PM	Result	.ctor(IList<PMHistory>,PMBudget,PMTaskTotal)
PX.Objects.PM	ProjectBalanceMaint	_ (Events+FieldUpdated<PMBudget,PMCostBudget+amount>)
PX.Objects.PM	ProjectBalanceMaint	_ (Events+FieldUpdated<PMBudget,PMBudget+amount>)
PX.Objects.PM	ProjectBalanceMaint	_ (Events+FieldDefaulting<PMBudget,PMBudget+rate>)
PX.Objects.PM	PMAllocator	ReverseCreditMemo(String,List<PXResult<ARTran,PMTran>>)
PX.Objects.PM	PMAllocator	NonGIBillLaterAndReverse(String,List<PXResult<ARTran,PMTran>>,List<PXResult<ARTran,PMTran>>,List<Tuple<PMProformaTransactLine,PMTran>>,List<PMTran>)
PX.Objects.PM	PMBillEngine	InsertTransactionsInProforma(List<PMBillEngine+BillingData>)
PX.Objects.PM	PMBillEngine	InsertTransactionsInInvoice(List<PMBillEngine+BillingData>,Int32)
PX.Objects.PM	PMBillEngine	InsertTransaction(PMProformaLine,String,String,Guid[])
PX.Objects.PM	PMBillEngine	InsertNewInvoiceDocument(String,String,Decimal,Customer,PMProject,DateTime,String,Nullable<Int32>)
PX.Objects.PM	PMBillEngine	GetDocTypeAndRetainage(List<PMBillEngine+BillingData>)
PX.Objects.PM	PMBillEngine	Transform(List<PMTran>,PMBillingRule,PMTask)
PX.Objects.PM	PMBillEngine	CalculateFormulas(PMAllocator+PMDataNavigator,PMBillingRule,PMTran,Nullable<Decimal>&,Nullable<Decimal>&,String&)
PX.Objects.PM	PMBillEngine	GetCurrencyInfo(Nullable<Int32>,Nullable<DateTime>)
PX.Objects.PM	ProjectBalanceValidationProcess	ProcessTransaction(PMProject,PXResult<PMTran,Account,ProjectBalanceValidationProcess+OffsetAccount,PMAccountGroup,ProjectBalanceValidationProcess+OffsetPMAccountGroup>,ProjectBalance)
PX.Objects.PM	ProjectBalanceValidationProcess	RecalculateChangeOrders(PMProject,ProjectBalance,Dictionary<BudgetKeyTuple,ProjectBalanceValidationProcess+PMBudgetEx>)

Namespace	Simple Name	Name
PX.Objects.PM	ProjectBalanceValidationProcess	BuildBudgetClearCommand(PMValidationFilter,ProjectBalanceValidationProcess+PMBudgetEx)
PX.Objects.PM	ProjectBalanceValidationProcess	BuildBudgetClearCommandWithChangeOrders(PMValidationFilter,ProjectBalanceValidationProcess+PMBudgetEx)
PX.Objects.PM	TemplateMaint	PMProject_CuryID_FieldDefaulting(PXCache,PXFieldDefaultingEventArgs)
PX.Objects.PM	TemplateMaint	_Events+FieldDefaulting<PMRevenueBudget,PMRevenueBudget+rate>
PX.Objects.PM	TemplateMaint	_Events+FieldVerifying<PMRevenueBudget,PMRevenueBudget+prepaymentAmount>
PX.Objects.PM	TemplateMaint	_Events+FieldUpdated<PMRevenueBudget,PMRevenueBudget+prepaymentAmount>
PX.Objects.PM	TemplateMaint	_Events+FieldDefaulting<PMCostBudget,PMCostBudget+rate>
PX.Objects.PM	PMTaskTotal	get_Asset()
PX.Objects.PM	PMTaskTotal	set_Asset(Nullable<Decimal>)
PX.Objects.PM	PMTaskTotal	get_Liability()
PX.Objects.PM	PMTaskTotal	set_Liability(Nullable<Decimal>)
PX.Objects.PM	PMTaskTotal	get_Income()
PX.Objects.PM	PMTaskTotal	set_Income(Nullable<Decimal>)
PX.Objects.PM	PMTaskTotal	get_Expense()
PX.Objects.PM	PMTaskTotal	set_Expense(Nullable<Decimal>)
PX.Objects.PM	RegisterEntry	get_FinPeriodRepository()
PX.Objects.PM	RegisterEntry	PMRegister_RowDeleted(PXCache,PXRowDeletedEventArgs)
PX.Objects.PM	RegisterEntry	PMRegister_RowSelected(PXCache,PXRowSelectedEventArgs)

Namespace	Simple Name	Name
PX.Objects.PM	RegisterEntry	PMTran_RowSelected(PXCache,PXRowSelectedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_RowInserted(PXCache,PXRowInsertedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_RowUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	_ (Events+FieldUpdated<PMTran,PMTran+unitRate>)
PX.Objects.PM	RegisterEntry	_ (Events+FieldUpdated<PMTran,PMTran+useBillableQty>)
PX.Objects.PM	RegisterEntry	PMTran_RowDeleted(PXCache,PXRowDeletedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_RowPersisting(PXCache,PXRowPersistingEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_BAccountID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_InventoryID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_Qty_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_Billable_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_BillableQty_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_UOM_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_Date_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_ResourceID_FieldVerifying(PXCache,PXFieldVerifyingEventArgs)
PX.Objects.PM	RegisterEntry	PMTran_BillableQty_FieldDefaulting(PXCache,PXFieldDefaultingEventArgs)
PX.Objects.PM	NonProject	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.PM	PMHistory	get_FinPTDAmount()

Namespace	Simple Name	Name
PX.Objects.PM	PMHistory	set_FinPTDAmount(Nullable<Decimal>)
PX.Objects.PM	PMHistory	get_TranPTDAmount()
PX.Objects.PM	PMHistory	set_TranPTDAmount(Nullable<Decimal>)
PX.Objects.PM	PMHistory	get_FinYTDAmount()
PX.Objects.PM	PMHistory	set_FinYTDAmount(Nullable<Decimal>)
PX.Objects.PM	PMHistory	get_TranYTDAmount()
PX.Objects.PM	PMHistory	set_TranYTDAmount(Nullable<Decimal>)
PX.Objects.PM	PMTran	get_UnitRate()
PX.Objects.PM	PMTran	set_UnitRate(Nullable<Decimal>)
PX.Objects.PM	PMTran	get_Amount()
PX.Objects.PM	PMTran	set_Amount(Nullable<Decimal>)
PX.Objects.PM	PMTran	get_InvoicedAmount()
PX.Objects.PM	PMTran	set_InvoicedAmount(Nullable<Decimal>)
PX.Objects.PM	ProjectEntry	ARInvoice_OrigDocAmt_CacheAttached(PXCache)
PX.Objects.PM	ProjectEntry	_(Events+FieldDefaulting<PMProject,Contract+curyID>)
PX.Objects.PM	ProjectEntry	_(Events+FieldUpdated<PMRevenueBudget,PMRevenueBudget+amount>)
PX.Objects.PM	ProjectEntry	_(Events+FieldDefaulting<PMRevenueBudget,PMRevenueBudget+rate>)
PX.Objects.PM	ProjectEntry	_(Events+FieldUpdated<PMRevenueBudget,PMRevenueBudget+revisedAmount>)
PX.Objects.PM	ProjectEntry	_(Events+FieldUpdated<PMRevenueBudget,PMRevenueBudget+amountToInvoice>)

Namespace	Simple Name	Name
PX.Objects.PM	ProjectEntry	_ (Events+FieldVerifying<PMRevenueBudget,PMRevenueBudget+prepaymentAmount>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldUpdated<PMRevenueBudget,PMRevenueBudget+prepaymentAmount>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldSelecting<PMRevenueBudget,PMRevenueBudget+amountToInvoice>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldVerifying<PMRevenueBudget,PMRevenueBudget+amountToInvoice>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldUpdated<PMCostBudget,PMCostBudget+amount>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldDefaulting<PMCostBudget,PMCostBudget+rate>)
PX.Objects.PM	ProjectEntry	_ (Events+FieldUpdated<PMOtherBudget,PMOtherBudget+amount>)
PX.Objects.PM	ProjectEntry	ApplyChangeOrderBudget(PMChangeOrderBudget)
PX.Objects.PM	ProjectEntry	CreateTotal(String,Decimal,Decimal,Decimal,Decimal,Decimal)
PX.Objects.PM	PMProjectBalanceRecord	get_Amount()
PX.Objects.PM	PMProjectBalanceRecord	set_Amount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecord	get_BudgetedCOAmount()
PX.Objects.PM	PMProjectBalanceRecord	set_BudgetedCOAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecord	get_RevisedAmount()
PX.Objects.PM	PMProjectBalanceRecord	set_RevisedAmount(Nullable<Decimal>)

Namespace	Simple Name	Name
PX.Objects.PM	PMProjectBalanceRecor d	get_ActualAmount()
PX.Objects.PM	PMProjectBalanceRecor d	set_ActualAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecor d	get_CommittedAmount()
PX.Objects.PM	PMProjectBalanceRecor d	set_CommittedAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecor d	get_CommittedOpenAmount()
PX.Objects.PM	PMProjectBalanceRecor d	set_CommittedOpenAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecor d	get_CommittedInvoicedAmount()
PX.Objects.PM	PMProjectBalanceRecor d	set_CommittedInvoicedAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecor d	get_OriginalCommittedAmount()
PX.Objects.PM	PMProjectBalanceRecor d	set_OriginalCommittedAmount(Nullable<Decimal>)
PX.Objects.PM	PMProjectBalanceRecor d	get_CommittedCOAMount()
PX.Objects.PM	PMProjectBalanceRecor d	set_CommittedCOAMount(Nullable<Decimal>)
PX.Objects.PM	TransactionInquiry	PMTran_Amount_CacheAttached(PXCache)

Namespace	Simple Name	Name
PX.Objects.PM	TransactionInquiry	PMTran_RowSelected(PXCache,PXRowSelectedEventArgs)
PX.Objects.TX	TaxPluginDetail	set_SortOrder(Int32)
PX.Objects.TX	TaxAttribute	.ctor(Type,Type,Type)
PX.Objects.TX	TaxAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.TX	TaxBaseAttribute	PeriodUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.TX	TaxBaseAttribute	.ctor(Type,Type,Type)
PX.Objects.TX	TaxBaseAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.TX	WhereTaxBase	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.TX	WhereAPPPDTaxable	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.TX	ManualVATAttribute	.ctor(Type,Type,Type)
PX.Objects.TX	ManualVATAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.TX	ReportTaxReview	get_FinPeriodRepository()
PX.Objects.TX	ReportTaxProcess	get_FinPeriodRepository()
PX.Objects.TX	TaxAdjustmentEntry	get_FinPeriodRepository()
PX.Objects.TX	TaxCalendar	CreateAndAddToCache(PXCache,PXCache,Nullable<Int32>,Vendor,Nullable<Int32>)
PX.Objects.TX	TaxCalendar	Create(Nullable<Int32>,Vendor,Nullable<Int32>)
PX.Objects.TX	TaxCalendar	FillCalendarDataWhenLastOrganizationTaxYearDoesNotExist(Int32, Vendor, TaxCalendar+CreationParams)
PX.Objects.SO	SOInvoice	get_CuryPaymentTotal()

Namespace	Simple Name	Name
PX.Objects.SO	SOInvoice	set_CuryPaymentTotal(Nullable<Decimal>)
PX.Objects.SO	SOInvoice	get_PaymentTotal()
PX.Objects.SO	SOInvoice	set_PaymentTotal(Nullable<Decimal>)
PX.Objects.SO	SOPickPackShipUserSet up	get_PromptChoice()
PX.Objects.SO	SOPickPackShipUserSet up	set_PromptChoice(String)
PX.Objects.SO	SOPickPackShipUserSet up	get_AutoSelectLotSerialNumberLocation()
PX.Objects.SO	SOPickPackShipUserSet up	set_AutoSelectLotSerialNumberLocation(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_PromptLocation()
PX.Objects.SO	SOPickPackShipUserSet up	set_PromptLocation(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_CarrierLabelPrintWithDeviceHub()
PX.Objects.SO	SOPickPackShipUserSet up	set_CarrierLabelPrintWithDeviceHub(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_CarrierLabelDefinePrinterManually()
PX.Objects.SO	SOPickPackShipUserSet up	set_CarrierLabelDefinePrinterManually(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_CarrierLabelPrinterName()

Namespace	Simple Name	Name
PX.Objects.SO	SOPickPackShipUserSet up	set_CarrierLabelPrinterName(String)
PX.Objects.SO	SOPickPackShipUserSet up	get_ShipmentConfirmationPrintWithDeviceHub()
PX.Objects.SO	SOPickPackShipUserSet up	set_ShipmentConfirmationPrintWithDeviceHub(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_ShipmentConfirmationDefinePrinterManually()
PX.Objects.SO	SOPickPackShipUserSet up	set_ShipmentConfirmationDefinePrinterManually(Nullable<Boolean>)
PX.Objects.SO	SOPickPackShipUserSet up	get_ShipmentConfirmationPrinterName()
PX.Objects.SO	SOPickPackShipUserSet up	set_ShipmentConfirmationPrinterName(String)
PX.Objects.SO	SOPickPackShipUserSet up	op_Explicit(SOPickPackShipUserSetup)
PX.Objects.SO	SOPickPackShipUserSet up	op_Explicit(SOPickPackShipUserSetup)
PX.Objects.SO	PK	Find(PXGraph, String, String, Nullable<Int32>)
PX.Objects.SO	PK	Find(PXGraph, String, String, Int32, Int32)
PX.Objects.SO	DateMinusDaysNotLess ThanDate	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+Selection)
PX.Objects.SO	SOOpenPeriodAttribute	.ctor(Type, Type, Type, Type, Type, Type, Boolean, Boolean, Boolean)
PX.Objects.SO	SOFInPeriodAttribute	.ctor(Type, Type, Type, Type, Type, Type, Boolean, Boolean, Boolean)

Namespace	Simple Name	Name
PX.Objects.SO	LSARTran	GetLinkedSOLine(ARTran)
PX.Objects.SO	SOInvoiceEntry	CaptureCCPayment(PXAdapter)
PX.Objects.SO	SOInvoiceEntry	AuthorizeCCPayment(PXAdapter)
PX.Objects.SO	SOInvoiceEntry	VoidCCPayment(PXAdapter)
PX.Objects.SO	SOInvoiceEntry	CreditCCPayment(PXAdapter)
PX.Objects.SO	SOInvoiceEntry	SOInvoice_RowSelecting(PXCache,PXRowSelectingEventArgs)
PX.Objects.SO	SOInvoiceEntry	InvoiceOrder(DateTime,PXResult<SOOrderShipment,SOOrder,CurrencyInfo,SOAddress,SOContact,SOOrderType>,Customer,DocumentList<ARInvoice,SOInvoice>)
PX.Objects.SO	SOInvoiceEntry	InvoiceOrder(DateTime,PXResult<SOOrderShipment,SOOrder,CurrencyInfo,SOAddress,SOContact,SOOrderType>,Customer,DocumentList<ARInvoice,SOInvoice>,PXQuickProcess+ActionFlow)
PX.Objects.SO	SOInvoiceEntry	InvoiceOrder(DateTime,PXResult<SOOrderShipment,SOOrder,CurrencyInfo,SOAddress,SOContact,SOOrderType>,PXResultset<SOShipLine,SOLine>,Customer,DocumentList<ARInvoice,SOInvoice>)
PX.Objects.SO	SOInvoiceEntry	InvoiceOrder(DateTime,PXResult<SOOrderShipment,SOOrder,CurrencyInfo,SOAddress,SOContact,SOOrderType>,PXResultset<SOShipLine,SOLine>,Customer,DocumentList<ARInvoice,SOInvoice>,PXQuickProcess+ActionFlow)
PX.Objects.SO	SOInvoiceEntry	FindOrCreateInvoice(DateTime,PXResult<SOOrderShipment,SOOrder,CurrencyInfo,SOAddress,SOContact,SOOrderType>,DocumentList<ARInvoice,SOInvoice>)
PX.Objects.SO	SOInvoiceEntry	UpdateSOInvoiceState(IBqlTable,CCTranType)
PX.Objects.SO	SOInvoiceEntry	UpdateDocState(SOInvoice,CCTranType)
PX.Objects.SO	SOOrderShipmentProcess	CompleteSOLinesAndSplits(ARRRegister,List<PXResult<SOOrderShipment,SOOrder,SOOrderType>>)
PX.Objects.SO	SOOrderEntry	carrierRates()

Namespace	Simple Name	Name
PX.Objects.SO	SOOrderEntry	ShopRates(PXAdapter)
PX.Objects.SO	SOOrderEntry	RefreshRates(PXAdapter)
PX.Objects.SO	SOOrderEntry	RecalculatePackages(PXAdapter)
PX.Objects.SO	SOOrderEntry	UpdateDocState(SOOrder,CCTranType)
PX.Objects.SO	SOOrderEntry	AuthorizeCCPayment(PXAdapter)
PX.Objects.SO	SOOrderEntry	VoidCCPayment(PXAdapter)
PX.Objects.SO	SOOrderEntry	CaptureCCPayment(PXAdapter)
PX.Objects.SO	SOOrderEntry	CreditCCPayment(PXAdapter)
PX.Objects.SO	SOOrderEntry	CreateCCPaymentMethodHF(PXAdapter)
PX.Objects.SO	SOOrderEntry	SyncCCPaymentMethods(PXAdapter)
PX.Objects.SO	SOOrderEntry	SOCarrierRate_RowUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.SO	SOOrderEntry	SOCarrierRate_RowPersisting(PXCache,PXRowPersistingEventArgs)
PX.Objects.SO	SOOrderEntry	BuildRateRequest(SOOrder)
PX.Objects.SO	SOOrderEntry	BuildQuoteRequest(SOOrder,CarrierPlugin)
PX.Objects.SO	SOOrderEntry	BuildCarrierBoxes(List<SOPackageInfoEx>,Address,String,String)
PX.Objects.SO	SOOrderEntry	BuildCarrierPackage(SOPackageInfoEx,String)
PX.Objects.SO	SOOrderEntry	CalculatePackages(SOOrder,String)
PX.Objects.SO	SOOrderEntry	GetManualPackages(SOOrder)
PX.Objects.SO	SOOrderEntry	CreatePackageEngine()

Namespace	Simple Name	Name
PX.Objects.SO	SOOrderEntry	RecalculatePackagesForOrder(SOOrder)
PX.Objects.SO	SOOrderEntry	UpdateSOOrderState(IBqlTable,CCTranType)
PX.Objects.SO	SOShipmentEntry	RecalculatePackages(PXAdapter)
PX.Objects.SO	SOShipmentEntry	SOPackageDetail_Weight_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.SO	SOShipmentEntry	SOPackageDetail_Weight_FieldVerifying(PXCache,PXFieldVerifyingEventArgs)
PX.Objects.SO	SOShipmentEntry	SOPackageDetail_RowSelected(PXCache,PXRowSelectedEventArgs)
PX.Objects.SO	SOShipmentEntry	PostShipment(INIssueEntry,SOShipment,DocumentList<INRegister>)
PX.Objects.SO	SOShipmentEntry	PostShipment(INIssueEntry,PXResult<SOOrderShipment,SOOrder>,DocumentList<INRegister>)
PX.Objects.SO	SOShipmentEntry	PostShipment(INIssueEntry,PXResult<SOOrderShipment,SOOrder>,DocumentList<INRegister>,ARInvoice)
PX.Objects.SO	SOShipmentEntry	CalculatePackages(SOShipment,SOPackageEngine+PackSet&)
PX.Objects.SO	SOShipmentEntry	GetLabelFiles(PXResultset<SOPackageDetail>)
PX.Objects.SO	SOShipmentEntry	BuildRequest(SOShipment)
PX.Objects.SO	SOShipmentEntry	DeleteUnassignedSplits(SOShipLine,PXResultset<SOShipLineSplit>)
PX.Objects.SO	SOShipmentEntry	GetPackages(SOShipment,Carrier,CarrierPlugin)
PX.Objects.SO	SOShipmentEntry	BuildCarrierPackage(SOPackageDetail,CSBox,String)
PX.Objects.SO	PackageDetail	IsActive()
PX.Objects.SO	PackageDetail	SOPackageDetail_RowSelected(PXCache,PXRowSelectedEventArgs)
PX.Objects.SO	PackageDetail	SOPackageDetailSplit_RowInserted(PXCache,PXRowInsertedEventArgs)
PX.Objects.SO	PackageDetail	SOPackageDetailSplit_RowUpdated(PXCache,PXRowUpdatedEventArgs)

Namespace	Simple Name	Name
PX.Objects.SO	PackageDetail	SOPackageDetailSplit_RowDeleted(PXCache,PXRowDeletedEventArgs)
PX.Objects.SO	PackageDetail	UpdateParentShipmentLine(PXCache,SOPackageDetailSplit,SOPackageDetailSplit)
PX.Objects.SO	PackageDetail	UpdateShipmentLine(PXCache,SOShipLine,SOPackageDetailSplit,Decimal)
PX.Objects.SO	PackageDetail	SOPackageDetailSplit_ShipmentLineNbr_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.SO	PickPackShip	PickPackInfo_RowSelected(PXCache,PXRowSelectedEventArgs)
PX.Objects.SO	PickPackShip	SOShipLineSplitPick_LineNbr_CacheAttached(PXCache)
PX.Objects.SO	PickPackShip	SOShipLinePick_LineNbr_CacheAttached(PXCache)
PX.Objects.SO	PickPackShip	PickPackInfo_ShipmentNbr_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.SO	PickPackShip	EnsureUserSetupExists()
PX.Objects.SO	PickPackShip	scanLogs()
PX.Objects.SO	PickPackShip	splits()
PX.Objects.SO	PickPackShip	packages()
PX.Objects.SO	PickPackShip	packageSplits()
PX.Objects.SO	PickPackShip	Allocations()
PX.Objects.SO	PickPackShip	scan()
PX.Objects.SO	PickPackShip	ProcessShipmentNumber(String)
PX.Objects.SO	PickPackShip	ProcessCommands(String)
PX.Objects.SO	PickPackShip	ProcessWeight(String)
PX.Objects.SO	PickPackShip	ConvertKilogramToWeightUnit(Decimal,String)

Namespace	Simple Name	Name
PX.Objects.SO	PickPackShip	ClearScreen(Boolean)
PX.Objects.SO	PickPackShip	ProcessLotSerialBarcode(String,Nullable<Int32>,Boolean,Nullable<Decimal>)
PX.Objects.SO	PickPackShip	AutoSelectSplit(String,Nullable<Decimal>,String,String,Nullable<Int32>,Nullable<Int32>)
PX.Objects.SO	PickPackShip	InsertScanLog()
PX.Objects.SO	PickPackShip	IsAutoSelectLotSerialNumber()
PX.Objects.SO	PickPackShip	IsLocationRequired()
PX.Objects.SO	PickPackShip	SetCurrentInventoryIDByItemBarcode(String,Boolean&)
PX.Objects.SO	PickPackShip	SetScanState(String)
PX.Objects.SO	PickPackShip	ProcessPick(Boolean,Nullable<Decimal>)
PX.Objects.SO	PickPackShip	ProcessNewPackageCommand(String[],Boolean)
PX.Objects.SO	PickPackShip	ProcessPackageCompleteCommand(Boolean)
PX.Objects.SO	PickPackShip	ProcessAutoCalcWeight()
PX.Objects.SO	PickPackShip	ProcessScaleWeight()
PX.Objects.SO	PickPackShip	PromptForPackageWeight(Boolean)
PX.Objects.SO	PickPackShip	CalculatePackageWeightFromItemsAndBoxConfiguration(Decimal&)
PX.Objects.SO	PickPackShip	SetCurrentPackageWeight(Decimal)
PX.Objects.SO	PickPackShip	GetCurrentPackageDetailPick()
PX.Objects.SO	PickPackShip	GetLotSerialClass(Nullable<Int32>)
PX.Objects.SO	PickPackShip	GetLotSerialStatus(String)

Namespace	Simple Name	Name
PX.Objects.SO	PickPackShip	SetCurrentInventoryIDByLotSerial(ILotSerialStatus)
PX.Objects.SO	PickPackShip	ValidateLotSerialStatus(String,ILotSerialStatus,ILotSerClass)
PX.Objects.SO	PickPackShip	IsLotExpired(ILotSerialStatus)
PX.Objects.SO	PickPackShip	AddPick(Nullable<Int32>, Nullable<Int32>, Nullable<Decimal>, Nullable<Int32>, String, Nullable<DateTime>)
PX.Objects.SO	PickPackShip	AddPickToCurrentLineSplits(Nullable<Int32>, String, Nullable<DateTime>, Decimal)
PX.Objects.SO	PickPackShip	InsertSplit(Decimal, Nullable<Int32>, String, Nullable<DateTime>)
PX.Objects.SO	PickPackShip	GetTotalQuantityPickedForLotSerial(Nullable<Int32>, Nullable<Int32>, String)
PX.Objects.SO	PickPackShip	RemovePick(Nullable<Int32>, Nullable<Int32>, Nullable<Decimal>, Nullable<Int32>, String)
PX.Objects.SO	PickPackShip	confirm()
PX.Objects.SO	PickPackShip	confirmAll()
PX.Objects.SO	PickPackShip	ConfirmShipment(PickPackShip+ConfirmMode)
PX.Objects.SO	PickPackShip	settings()
PX.Objects.SO	PickPackShip	PreparePrintJobs(SOShipmentEntry)
PX.Objects.SO	PickPackShip	IsConfirmationNeeded()
PX.Objects.SO	PickPackShip	IsQuantityEnabled()
PX.Objects.SO	PickPackShip	UpdateShipmentLinesWithPickResults(SOShipmentEntry)
PX.Objects.SO	PickPackShip	UpdateShipmentPackages(SOShipmentEntry)
PX.Objects.SO	PickPackShip	SOPackageDetailPick_RowDeleted(PXCache, PXRowDeletedEventArgs)
PX.Objects.SO	PickPackShip	SOPackageDetailPick_RowSelected(PXCache, PXRowSelectedEventArgs)

Namespace	Simple Name	Name
PX.Objects.SO	PickPackShip	SOPackageDetailPick_IsCurrent_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.SO	PickPackShip	SOShipLinePick_PickedQty_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.SO	PickPackShip	SOPickPackShipUserSetup_PromptChoice_FieldSelecting(PXCache,PXFieldSelectingEventArgs)
PX.Objects.SO	PickPackShip	SOPickPackShipUserSetup_PromptChoice_FieldUpdating(PXCache,PXFieldUpdatingEventArgs)
PX.Objects.IN	PK	Find(PXGraph,Int32)
PX.Objects.IN	INTranSrc	get_TranType()
PX.Objects.IN	INTranSrc	set_TranType(String)
PX.Objects.IN	PK	Find(PXGraph,String,String,Int32,Int32)
PX.Objects.IN	INItemPlan	set_IsTemporary(Boolean)
PX.Objects.IN	INLotSerClass	get_LotSerNumVal()
PX.Objects.IN	INLotSerClass	set_LotSerNumVal(String)
PX.Objects.IN	INSite	get_LockSitePICountEntry()
PX.Objects.IN	INSite	set_LockSitePICountEntry(Nullable<Boolean>)
PX.Objects.IN	PK	Find(PXGraph,String,Nullable<Int32>,Nullable<Int32>,Nullable<Int32>)
PX.Objects.IN	PIGenerator	INPISatusItem_InventoryID_CacheAttached(PXCache)
PX.Objects.IN	PIGenerator	INPIClassLocation_PIClassID_CacheAttached(PXCache)
PX.Objects.IN	PIGenerator	INPIClassLocation_LocationID_CacheAttached(PXCache)
PX.Objects.IN	PIGenerator	UpdateCommandByGenerationMethod(BqlCommand)
PX.Objects.IN	PIGenerator	LockInventory(PXGraph,Nullable<Int32>,Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.IN	PIGenerator	LockInventory(PXGraph, Nullable<Int32>, Nullable<Int32>, Boolean, HashSet<Nullable<Int32>>, HashSet<Nullable<Int32>>)
PX.Objects.IN	PIGenerator	PIGeneratorSettings_SiteID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)
PX.Objects.IN	INPIEntry	PopulateBookQty(INPIDetail)
PX.Objects.IN	INPIEntry	UnlockInventory(Boolean)
PX.Objects.IN	INPIEntry	INPIDetail_UnitCost_FieldDefaulting(PXCache, PXFieldDefaultingEventArgs)
PX.Objects.IN	INPIEntry	ValidateInventory(PXGraph, Nullable<Int32>, Nullable<Int32>)
PX.Objects.IN	INPIEntry	RecalcCostsForCostEntity(INPIDetail, List<INPIEntry+ProjectedTranRec>)
PX.Objects.IN	INPIEntry	RecalcCostsForCostEntity(Nullable<Int32>, Nullable<Int32>, Nullable<Int32>, Nullable<Int32>, String, INPIData, List<INPIEntry+ProjectedTranRec>)
PX.Objects.IN	INPIEntry	RecalcDemandCost()
PX.Objects.IN	INPIEntry	RecalcDemandCost(List<INPIEntry+ProjectedTranRec>)
PX.Objects.IN	INPIReview	DoComplete(INPIHeader)
PX.Objects.IN	INUpdateMCAssignment	get_FinPeriodRepository()
PX.Objects.IN	effectiveOnHand	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+Selection)
PX.Objects.IN	QtyProcessIntFormula	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlCommand+Selection)
PX.Objects.IN	InventoryTranSumEnq	get_FinPeriodRepository()
PX.Objects.IN	INReleaseProcess	UpdatePOReceiptCost(INTran, INTranCost, InventoryItem)

Namespace	Simple Name	Name
PX.Objects.IN	INReleaseProcess	UpdatePORReceiptLine(INTRan)
PX.Objects.IN	INTransferEntry	INRegister_TranPeriodID_CacheAttached(PXCache)
PX.Objects.IN	INOpenPeriodTransferAttribute	.ctor()
PX.Objects.IN	InTransferCalendarOrganizationIDProvider	set_SiteSpecification(CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.IN	InTransferCalendarOrganizationIDProvider	set_ToSiteSpecification(CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.IN	InventoryTranByAcctEnq	get_FinPeriodRepository()
PX.Objects.IN	InventoryTranDetEnq	get_FinPeriodRepository()
PX.Objects.IN	InventoryTranHistEnq	get_FinPeriodRepository()
PX.Objects.IN	InventoryTranHistEnq	AlterFilters()
PX.Objects.IN	InventoryItem	get_LotSerNumSharedVal()
PX.Objects.IN	InventoryItem	set_LotSerNumSharedVal(String)
PX.Objects.IN	InventoryItem	get_LotSerNumShared()
PX.Objects.IN	InventoryItem	set_LotSerNumShared(Nullable<Boolean>)
PX.Objects.IN	InventoryItem	get_LotSerNumVal()
PX.Objects.IN	InventoryItem	set_LotSerNumVal(String)

Namespace	Simple Name	Name
PX.Objects.IN	INLotSerialNbrAttribute	GetNumberLength(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetNextNumber(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetNextFormat(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetNextClassID(PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetDisplayMask(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetLSParts(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	GetNextSplit<TLSDetail>(PXCache,PXResult<InventoryItem,INLotSerClass>)
PX.Objects.IN	INLotSerialNbrAttribute	CreateNumbers<TLSDetail>(PXCache,PXResult<InventoryItem,INLotSerClass>,INLotSerTrack+Mode,Boolean,Decimal)
PX.Objects.IN	INOpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean,FinPeriodSelectorAttribute+SelectionModesWithRestrictions)
PX.Objects.IN	InventoryItemMaint	InventoryItem_LotSerNumSharedVal_CacheAttached(PXCache)
PX.Objects.IN	InventoryItemMaint	InventoryItem_LotSerNumShared_CacheAttached(PXCache)
PX.Objects.IN	InventoryItemMaint	InventoryItem_RowSelecting(PXCache,PXRowSelectingEventArgs)
PX.Objects.IN	InventoryItemMaint	InventoryItem_LotSerClassID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.IN	InventoryItemMaint	InventoryItem_LotSerNumVal_CommandPreparing(PXCache,PXCommandPreparingEventArgs)
PX.Objects.IN	InventoryItemMaint	InventoryItem_LotSerNumVal_FieldDefaulting(PXCache,PXFieldDefaultingEventArgs)
PX.Objects.IN.Overrides.INDO cumentRelease	INTranCostUpdate	get_TranType()
PX.Objects.IN.Overrides.INDO cumentRelease	INTranCostUpdate	set_TranType(String)

Namespace	Simple Name	Name
PX.Objects.IN.Overrides.INDocumentRelease	INTranSplitUpdate	get_TranType()
PX.Objects.IN.Overrides.INDocumentRelease	INTranSplitUpdate	set_TranType(String)
PX.Objects.FA	ProcessAssetFilter	get_BranchID()
PX.Objects.FA	ProcessAssetFilter	set_BranchID(Nullable<Int32>)
PX.Objects.FA	AssetGLTransactions	get_FinPeriodRepository()
PX.Objects.FA	AssetMaint	get_FinPeriodRepository()
PX.Objects.FA	AssetMaint	fatransactions()
PX.Objects.FA	BalanceFilter	get_PeriodID()
PX.Objects.FA	BalanceFilter	set_PeriodID(String)
PX.Objects.FA	RowExt	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.FA	FABookPeriodIDAttribute	.ctor()
PX.Objects.FA	FABookPeriodIDAttribute	.ctor(Type)
PX.Objects.FA	FABookPeriodIDAttribute	.ctor(Type,Type)
PX.Objects.FA	FABookPeriodIDAttribute	FieldVerifying(PXCache,PXFieldVerifyingEventArgs)
PX.Objects.FA	FABookPeriodIDAttribute	FormatForError(String)

Namespace	Simple Name	Name
PX.Objects.FA	FABookPeriodIDAttribute	FormatPeriod(String)
PX.Objects.FA	FABookPeriodIDAttribute	UnFormatPeriod(String)
PX.Objects.FA	FABookPeriodIDAttribute	FABookPeriodFromDate(PXGraph, Nullable<DateTime>, Nullable<Int32>, Boolean)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodFromDate(PXGraph, Nullable<DateTime>, Nullable<Int32>, Boolean)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodFromDate(PXGraph, Nullable<DateTime>, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	QuarterNumFromDate(PXGraph, Nullable<DateTime>, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodNumFromDate(PXGraph, Nullable<DateTime>, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	GetBookCalendar(PXGraph, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	GetBookCalendar(PXGraph, FABook)
PX.Objects.FA	FABookPeriodIDAttribute	GetBookPeriodsInYear(PXGraph, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	GetBookYear(PXGraph, Nullable<Int32>, Int32)
PX.Objects.FA	FABookPeriodIDAttribute	GetBookPeriodsInYear(PXGraph, FABook, Int32)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodMinusPeriod(PXGraph, String, String, Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.FA	FABookPeriodIDAttribute	PeriodPlusPeriod(PXGraph, String, Int32, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	NextPeriod(PXGraph, String, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodStartDate(PXGraph, String, Nullable<Int32>)
PX.Objects.FA	FABookPeriodIDAttribute	PeriodEndDate(PXGraph, String, Nullable<Int32>)
PX.Objects.FA	GenerationPeriods	BoundaryYears_YearTo_FieldDefaulting(PXCache, PXFieldDefaultingEventArgs)
PX.Objects.FA	GenerationPeriods	GeneratePeriods(BoundaryYears, List<FABook>)
PX.Objects.FA	GenerationPeriods	FABook_RowSelected(PXCache, PXRowSelectedEventArgs)
PX.Objects.FA	GenerationPeriods	FABookPeriod_RowInserting(PXCache, PXRowInsertingEventArgs)
PX.Objects.FA	GenerationPeriods	GeneratePeriodsProc(BoundaryYears, List<FABook>)
PX.Objects.FA	BoundaryYears	get_YearTo()
PX.Objects.FA	BoundaryYears	set_YearTo(String)
PX.Objects.FA	DeprCalcParameters	Fill(FABookBalance, FABook, FADepreciationMethod, Nullable<DateTime>)
PX.Objects.FA	DeprCalcParameters	Fill(Int32, Nullable<Int32>, Boolean, Decimal, String, String, Int16, DateTime, Nullable<DateTime>, Nullable<DateTime>, FABook, FADepreciationMethod, String, String)
PX.Objects.FA	DeprCalcParameters	Init(Int32, Nullable<Int32>, Boolean, Decimal, String, String, Int16, DateTime, Nullable<DateTime>, Nullable<DateTime>, FABook, FADepreciationMethod, String, String)
PX.Objects.FA	DeprCalcParameters	SelectFromDatabase()
PX.Objects.FA	FABook	set_BookID(Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.FA	FABook	set_BookCode(String)
PX.Objects.FA	FABook	set_Description(String)
PX.Objects.FA	FABook	get_FirstCalendarYear()
PX.Objects.FA	FABook	set_FirstCalendarYear(String)
PX.Objects.FA	FABook	get_LastCalendarYear()
PX.Objects.FA	FABook	set_LastCalendarYear(String)
PX.Objects.Extensions.ContactAddress	ContactAddressGraph	DefaultRecords(Document,Contact,Address)
PX.Objects.Extensions.ContactAddress	ContactAddressGraph	IsContactAddressNoChanged(Contact,Address)
PX.Objects.EP	WingmanUser	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.EP	ExpenseClaimDetailEntry	EPEExpenseClaimDetails_InventoryID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.EP	Approver	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.EP	ExpenseClaimEntry	EPEExpenseClaimDetails_InventoryID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.EP	WrappedWhere	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.DR	ScheduleCreator	.ctor(IDREntityStorage,ISubaccountProvider,IBusinessAccountProvider,IInventoryItemProvider,Func<Decimal,Decimal>,Nullable<Int32>,Boolean)

Namespace	Simple Name	Name
PX.Objects.DR	DRScheduleDetail	get_FinPeriodID()
PX.Objects.DR	DRScheduleDetail	set_FinPeriodID(String)
PX.Objects.DR	DRScheduleDetail	get_ProjectID()
PX.Objects.DR	DRScheduleDetail	set_ProjectID(Nullable<Int32>)
PX.Objects.DR	DRScheduleDetail	get_TaskID()
PX.Objects.DR	DRScheduleDetail	set_TaskID(Nullable<Int32>)
PX.Objects.DR	DraftScheduleMaint	get_FinPeriodRepository()
PX.Objects.DR	ScheduleMaint	get_FinPeriodRepository()
PX.Objects.DR	ScheduleMaint	get_FinPeriodUtils()
PX.Objects.DR	DRRecognition	get_FinPeriodRepository()
PX.Objects.DR	DRTranKey	.ctor(Nullable<Int32>, Nullable<Int32>, Nullable<Int32>)
PX.Objects.DR	ScheduleTransInq	get_FinPeriodRepository()
PX.Objects.DR.Descriptor	IDREntityStorage	GetDeferralTransactions(Nullable<Int32>, Nullable<Int32>)
PX.Objects.CT	Contract	get_Asset()
PX.Objects.CT	Contract	set_Asset(Nullable<Decimal>)
PX.Objects.CT	Contract	get_Liability()
PX.Objects.CT	Contract	set_Liability(Nullable<Decimal>)
PX.Objects.CT	Contract	get_Income()

Namespace	Simple Name	Name
PX.Objects.CT	Contract	set_Income(Nullable<Decimal>)
PX.Objects.CT	Contract	get_Expense()
PX.Objects.CT	Contract	set_Expense(Nullable<Decimal>)
PX.Objects.CS	AddressValidatorPlugin Detail	set_SortOrder(Int32)
PX.Objects.CS	BuildingMaint	Branch_RowPersisting(PXCache,PXRowPersistingEventArgs)
PX.Objects.CS	FeaturesMaint	_Events+FieldUpdating<FeaturesSet+centralizedPeriodsManagement>
PX.Objects.CS	PK	Find(PXGraph,Int32)
PX.Objects.CS	TimeZoneNow	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.CS	Left	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.CS	Left4	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.CS	DefaultValue	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.CS	NoSort	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.GL	FinPeriodIDFormattingAttribute	get_SourceFieldType()
PX.Objects.GL	FinPeriodIDFormattingAttribute	set_SourceFieldType(Type)

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDFormattingA	get_SearchTypeAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_SearchType(TypeAttribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_SourceTypeAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_SourceType(TypeAttribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_SearchTypeRestrictedByOrganizationAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_SearchTypeRestrictedByOrganization(TypeAttribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_DefaultingQueryParametersDelegateAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_DefaultingQueryParametersDelegate(Func<Object[], Nullable<DateTime>, Nullable<Int32>, Object[]>Attribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_BranchSourceTypeAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_BranchSourceType(TypeAttribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_BranchSourceFormulaTypeAttribute
PX.Objects.GL	FinPeriodIDFormattingA	set_BranchSourceFormulaType(TypeAttribute)
PX.Objects.GL	FinPeriodIDFormattingA	get_OrganizationSourceTypeAttribute

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDFormattingA	set_OrganizationSourceType(Type) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_UseMasterCalendarSourceType() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_UseMasterCalendarSourceType(Type) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_DefaultType() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_DefaultType(Type) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_DefaultTypeRestrictedByOrganization() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_DefaultTypeRestrictedByOrganization(Type) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_ReredefaultOrRevalidateOnOrganizationSourceUpdated() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_ReredefaultOrRevalidateOnOrganizationSourceUpdated(Boolean) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_CheckFinPeriodExistenceOnSource() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_CheckFinPeriodExistenceOnSource(Boolean) attribute
PX.Objects.GL	FinPeriodIDFormattingA	get_FilterByOrganizationID() attribute
PX.Objects.GL	FinPeriodIDFormattingA	set_FilterByOrganizationID(Boolean) attribute

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDFormattingAttribute	get_CalendarOrganizationIDProvider()
PX.Objects.GL	FinPeriodIDFormattingAttribute	set_CalendarOrganizationIDProvider(ICalendarOrganizationIDProvider)
PX.Objects.GL	FinPeriodIDFormattingAttribute	.ctor(Type,Type)
PX.Objects.GL	FinPeriodIDFormattingAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,Boolean,Type[],ICalendarOrganizationIDProvider)
PX.Objects.GL	FinPeriodIDFormattingAttribute	DateBranchRowUpdating(PXCache,PXRowUpdatingEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	Validate(ICalendarOrganizationIDProvider,PXCache,Object,Func<Nullable<Int32>,Nullable<Boolean>>)
PX.Objects.GL	FinPeriodIDFormattingAttribute	SourceFieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	RedefaultPeriodID(PXCache,Object)
PX.Objects.GL	FinPeriodIDFormattingAttribute	BranchRowUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	CalendarOrganizationIDSourceFieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	FieldDefaulting(PXCache,PXFieldDefaultingEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	RowPersisting(PXCache,PXRowPersistingEventArgs)
PX.Objects.GL	FinPeriodIDFormattingAttribute	GetPeriod(PXGraph>Type,Nullable<DateTime>,Nullable<Int32>,Object[],Func<Object[],Nullable<DateTime>, Nullable<Int32>,Object[]>,Boolean)

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDFormattingAttribute	GetDate(PXCache, Object)
PX.Objects.GL	FinPeriodIDFormattingAttribute	GetQueryWithRestrictionByOrganization(Type)
PX.Objects.GL	FinPeriodIDFormattingAttribute	CheckFinPeriodExists(PXCache, Object, Nullable<DateTime>, Nullable<Int32>)
PX.Objects.GL	FinPeriodIDFormattingAttribute	GetNewValueByIncomig(PXCache, Object, String, Boolean)
PX.Objects.GL	FinPeriodIDFormattingAttribute	SetUseMasterCalendarValue(PXCache, Object)
PX.Objects.GL	PeriodIDAttribute	get_SearchTypeRestrictedByOrganization()
PX.Objects.GL	PeriodIDAttribute	set_SearchTypeRestrictedByOrganization(Type)
PX.Objects.GL	PeriodIDAttribute	get_DefaultTypeRestrictedByOrganization()
PX.Objects.GL	PeriodIDAttribute	set_DefaultTypeRestrictedByOrganization(Type)
PX.Objects.GL	PeriodIDAttribute	get_DefaultingQueryParametersDelegate()
PX.Objects.GL	PeriodIDAttribute	set_DefaultingQueryParametersDelegate(Func<Object[], Nullable<DateTime>, Nullable<Int32>, Object[]>)
PX.Objects.GL	PeriodIDAttribute	get_BranchSourceType()
PX.Objects.GL	PeriodIDAttribute	set_BranchSourceType(Type)
PX.Objects.GL	PeriodIDAttribute	get_OrganizationSourceType()
PX.Objects.GL	PeriodIDAttribute	set_OrganizationSourceType(Type)
PX.Objects.GL	PeriodIDAttribute	get_UseMasterCalendarSourceType()

Namespace	Simple Name	Name
PX.Objects.GL	PeriodIDAttribute	set_UseMasterCalendarSourceType(Type)
PX.Objects.GL	PeriodIDAttribute	.ctor()
PX.Objects.GL	PeriodIDAttribute	.ctor(Type,Type)
PX.Objects.GL	PeriodIDAttribute	.ctor(Type,Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,Boolean,Boolean,Type[])
PX.Objects.GL	PeriodIDAttribute	CreateFormattingAttribute(Type,Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,Boolean,Boolean,Type[],ICalendarOrganizationIDProvider)
PX.Objects.GL	PeriodIDAttribute	GetFinPeriodIDFormattingAttribute()
PX.Objects.GL	FinPeriodIDAttribute	.ctor()
PX.Objects.GL	FinPeriodIDAttribute	.ctor(Type)
PX.Objects.GL	FinPeriodIDAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,Type[])
PX.Objects.GL	FinPeriodIDAttribute	FormatForError(String)
PX.Objects.GL	FinPeriodIDAttribute	FormatForDisplay(String)
PX.Objects.GL	FinPeriodIDAttribute	UnFormatPeriod(String)
PX.Objects.GL	FinPeriodIDAttribute	FinPeriodEqual(String, String, FinPeriodIDAttribute+FinPeriodComparison)
PX.Objects.GL	FinPeriodSelectorAttribute	.ctor(Type, Type, Type, Type, Type, Type, Boolean, Boolean, Boolean, Boolean, Boolean, Boolean, FinPeriodSelectorAttribute+SelectionModesWithRestrictions, Type[], Type[])
PX.Objects.GL	OpenPeriodAttribute	get_RaiseErrorOnInactiveOrLockedPeriod()
PX.Objects.GL	OpenPeriodAttribute	set_RaiseErrorOnInactiveOrLockedPeriod(Boolean)
PX.Objects.GL	OpenPeriodAttribute	.ctor(Type, Type, Type, Type, Type, Type, Type, Boolean, Boolean, Boolean, Boolean, Boolean, Boolean, Boolean, FinPeriodSelectorAttribute+SelectionModesWithRestrictions, Type[])

Namespace	Simple Name	Name
PX.Objects.GL	OpenPeriodAttribute	GetFields(PXCache, Object)
PX.Objects.GL	ClosedPeriodAttribute	.ctor(Type, Type, Type, Type, Type, Type, Type, Boolean)
PX.Objects.GL	AnyPeriodFilterableAttribute	.ctor(Type, Type, Type, Type, Type, Type, Boolean, Boolean, Type[])
PX.Objects.GL	BranchAttribute	.ctor(Type)
PX.Objects.GL	BranchAttribute	.ctor(Type, Type)
PX.Objects.GL	BranchAttribute	.ctor()
PX.Objects.GL	BranchAttribute	.ctor(Boolean)
PX.Objects.GL	BranchBaseAttribute	.ctor(Type, Boolean, Boolean)
PX.Objects.GL	BranchBaseAttribute	.ctor(Type, Type, Boolean)
PX.Objects.GL	BranchBaseAttribute	.ctor(Boolean)
PX.Objects.GL	OrganizationFinPeriod Maint	orgFinYear()
PX.Objects.GL	GLBudgetLin eldx	.ctor(IEnumerable<GLBudgetLine>)
PX.Objects.GL	GLBudgetLin eldx	Add(IEnumerable<GLBudgetLine>)
PX.Objects.GL	GLTranDoc	get_AccountBranchID()
PX.Objects.GL	GLTranDoc	set_AccountBranchID(Nullable<Int32>)
PX.Objects.GL	GLConsolReadMaint	get_FinPeriodRepository()

Namespace	Simple Name	Name
PX.Objects.GL	AccountHistoryBySubEnq	get_FinPeriodRepository()
PX.Objects.GL	AccountHistoryByYearEnq	get_FinPeriodRepository()
PX.Objects.GL	AccountHistoryEnq	get_FinPeriodRepository()
PX.Objects.GL	AccountByPeriodEnq	get_FinPeriodRepository()
PX.Objects.GL	AccountByPeriodEnq	GLTranR_FinPeriodID_CacheAttached(PXCache)
PX.Objects.GL	AllocationMaint	get_FinPeriodRepository()
PX.Objects.GL	JournalEntry	get_FinPeriodRepository()
PX.Objects.GL	JournalEntry	get_FinPeriodUtils()
PX.Objects.GL	JournalEntry	Batch_FinPeriodID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.GL	PostGraph	get_FinPeriodRepository()
PX.Objects.GL	MasterFinPeriodMaint	CheckParametersOfCalendarGeneration(Int32,Int32,Int32,Int32)
PX.Objects.GL	MasterFinPeriodMaint	GenerateMasterCalendar(Int32,Int32,Int32,Int32)
PX.Objects.GL	MasterFinPeriodMaint	FillCurrentYearWithPeriods(String)
PX.Objects.GL	MasterFinPeriodMaint	generateYears(PXAdapter)
PX.Objects.GL	IFinPeriod	get_OrganizationID()
PX.Objects.GL	IFinPeriod	set_OrganizationID(Nullable<Int32>)
PX.Objects.GL.BQL	CalendarRestriction	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)

Namespace	Simple Name	Name
PX.Objects.GL.BQL	ExistsJournalVoucher	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.GL.Attributes	BranchOfOrganizationAttribute	.ctor(Type,Boolean>Type)
PX.Objects.GL.Attributes	BranchOfOrganizationAttribute	.ctor(Type,Boolean,Boolean>Type)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	GetSourcesSpecification(PXCache, Object)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	get_UseMasterCalendarSourceType()
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	set_UseMasterCalendarSourceType(Type)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	get_UseMasterOrganizationIDByDefault()
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	set_UseMasterOrganizationIDByDefault(Boolean)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	GetCalendarOrganizationID(Object[], Boolean, Boolean)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	BuildOrganizationIDsValuesCollection(PXGraph, PXCache, Object, Func<PXGraph, PXCache, Object, CalendarOrganizationIDProvider+SourceSpecificationItem, CalendarOrganizationIDProvider+SourceValuesCollectionItem>)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	GetEvaluatedOrganizationIDsValues(PXGraph, PXCache, Object)
PX.Objects.GL.Descriptor	CalendarOrganizationID Provider	GetBasisOrganizationIDsValues(PXGraph, PXCache, Object)

Namespace	Simple Name	Name
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetOrganizationIDsValues(PXGraph,PXCache,Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetEvaluatedPrimaryOrganizationIDsValuesItem(PXGraph,PXCache,Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetPrimaryOrganizationIDsValuesItem(PXGraph,PXCache,Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetOrganizationIDsValueFromField(PXGraph,PXCache,Object,CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetBranchIDsValueFromField(PXGraph,PXCache,Object,CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetBranchIDsValuesFromField(PXGraph,PXCache,Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	get_SourcesSpecification()
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	set_SourcesSpecification(CalendarOrganizationIDProvider+SourcesSpecificationCollection)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	get_UseMasterCalendarSourceType()
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	set_UseMasterCalendarSourceType(Type)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	get_UseMasterOrganizationIDByDefault()
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	set_UseMasterOrganizationIDByDefault(Boolean)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	get_PrimarySourceSpecification()

Namespace	Simple Name	Name
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	set_PrimarySourceSpecification(CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	.ctor(Type,Type,Type,Type,Boolean,Type[])
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetSourcesSpecification(PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetCalendarOrganizationID(Object[], Boolean, Boolean)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	BuildOrganizationIDsValuesCollection(PXGraph, PXCache, Object, Func<PXGraph, PXCache, Object, CalendarOrganizationIDProvider+SourceSpecificationItem, CalendarOrganizationIDProvider+SourceValuesCollectionItem>)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetEvaluatedOrganizationIDsValues(PXGraph, PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetBasisOrganizationIDsValues(PXGraph, PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetOrganizationIDsValues(PXGraph, PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetEvaluatedPrimaryOrganizationIDsValuesItem(PXGraph, PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetPrimaryOrganizationIDsValuesItem(PXGraph, PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	EvaluateOrganizationIDsValuesItem(PXGraph, PXCache, Object, CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	EvaluateOrganizationIDsValuesItem(CalendarOrganizationIDProvider+SourceValuesCollectionItem)

Namespace	Simple Name	Name
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetOrganizationIDsValueFromField(PXGraph,PXCache,Object,CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetBranchIDsValueFromField(PXGraph,PXCache,Object,CalendarOrganizationIDProvider+SourceSpecificationItem)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetBranchIDsValuesFromField(PXGraph,PXCache,Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetSourceCache(PXGraph,PXCache>Type)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	GetSourceRow(PXCache, Object)
PX.Objects.GL.D descriptor	CalendarOrganizationID Provider	IsIDsUndefined(List<Nullable<Int32>>)
PX.Objects.GL.D descriptor	GenericFinPeriodSelect orAttribute	get_SourceOrganizationIDProvider()
PX.Objects.GL.D descriptor	GenericFinPeriodSelect orAttribute	set_SourceOrganizationIDProvider(ICalendarOrganizationIDProvider)
PX.Objects.GL.D descriptor	GenericFinPeriodSelect orAttribute	.ctor(Type,ICalendarOrganizationIDProvider,Boolean,Boolean,Boolean,FinPeriodSelectorAttribute+Selection ModesWithRestrictions,Type[])
PX.Objects.GL.R eclassification.Processing	TransGroupKey	get_FinPeriodID()
PX.Objects.GL.R eclassification.Processing	TransGroupKey	set_FinPeriodID(String)
PX.Objects.GL.R eclassification.C	ReclassGraphState	get_EditingBatchFinPeriodID()

Namespace	Simple Name	Name
ommon		
PX.Objects.GL.R eclassification.C ommon	ReclassGraphState	set_EditingBatchFinPeriodID(String)
PX.Objects.GL.R eclassification.U I	ReclassifyTransactionsP rocess	get_FinPeriodRepository()
PX.Objects.GL.Fi nPeriods	FinPeriodUtils	FinPeriodEqual(String, String, FinPeriodIDAttribute+FinPeriodComparison)
PX.Objects.GL.Fi nPeriods	FinPeriodRepository	FindFirstPeriod(Nullable<Int32>)
PX.Objects.GL.Fi nPeriods	FinPeriodRepository	FindLastPeriod(Nullable<Int32>)
PX.Objects.GL.Fi nPeriods	IFinPeriodRepository	FindLastPeriod(Nullable<Int32>)
PX.Objects.GL.Fi nPeriods	IFinPeriodRepository	FindFirstPeriod(Nullable<Int32>)
PX.Objects.CR	WhereEqualNotNull d+Selection	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlComman
PX.Objects.CR	CRSetup	get_ShowAuthorForCaseEmail()
PX.Objects.CR	CRSetup	set_ShowAuthorForCaseEmail(Nullable<Boolean>)
PX.Objects.CR	Minutes	Parse(PXGraph, List<IBqlParameter>, List<Type>, List<Type>, List<IBqlSortColumn>, StringBuilder, BqlComman d+Selection)

Namespace	Simple Name	Name
PX.Objects.CR	Round30Minutes	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.Common	WhereFinPeriodInRange	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.Common	WhereDateInRange	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.Common	IsTableEmpty	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.Common.Attributes	DeprecatedProcessingAttribute	FieldVerifying(PXCache,PXFieldVerifyingEventArgs)
PX.Objects.Common.Bql	EqualToOrganizationOfBranch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.Common.Bql	SameOrganizationBranch	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.CM	RevalueAcountsBase	get_FinPeriodRepository()
PX.Objects.CM	RevalueAcountsBase	get_FinPeriodUtils()
PX.Objects.CM	TranslationProcess	get_FinPeriodRepository()
PX.Objects.CM	TranslationProcess	get_FinPeriodUtils()
PX.Objects.CM	TranslationHistoryMaint	get_FinPeriodRepository()
PX.Objects.CM	TranslationHistoryMaint	get_FinPeriodUtils()
PX.Objects.CA	CAAPAROpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Type,Boolean,Boolean)

Namespace	Simple Name	Name
PX.Objects.CA	CAOpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean)
PX.Objects.CA	CashFlowFilter	set_AllCashAccounts(Boolean)
PX.Objects.CA	CABatch	get_WorkgroupID()
PX.Objects.CA	CABatch	set_WorkgroupID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_Selected()
PX.Objects.CA	CASplitExt	set_Selected(Nullable<Boolean>)
PX.Objects.CA	CASplitExt	get_AdjTranType()
PX.Objects.CA	CASplitExt	set_AdjTranType(String)
PX.Objects.CA	CASplitExt	get_AdjRefNbr()
PX.Objects.CA	CASplitExt	set_AdjRefNbr(String)
PX.Objects.CA	CASplitExt	get_LineNbr()
PX.Objects.CA	CASplitExt	set_LineNbr(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_ExtRefNbr()
PX.Objects.CA	CASplitExt	set_ExtRefNbr(String)
PX.Objects.CA	CASplitExt	get_CashAccountID()
PX.Objects.CA	CASplitExt	set_CashAccountID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_TranDate()
PX.Objects.CA	CASplitExt	set_TranDate(Nullable<DateTime>)
PX.Objects.CA	CASplitExt	get_CuryID()

Namespace	Simple Name	Name
PX.Objects.CA	CASplitExt	set_CuryID(String)
PX.Objects.CA	CASplitExt	get_DrCr()
PX.Objects.CA	CASplitExt	set_DrCr(String)
PX.Objects.CA	CASplitExt	get_TranPeriodID()
PX.Objects.CA	CASplitExt	set_TranPeriodID(String)
PX.Objects.CA	CASplitExt	get_FinPeriodID()
PX.Objects.CA	CASplitExt	set_FinPeriodID(String)
PX.Objects.CA	CASplitExt	get_Released()
PX.Objects.CA	CASplitExt	set_Released(Nullable<Boolean>)
PX.Objects.CA	CASplitExt	get_AccountID()
PX.Objects.CA	CASplitExt	set_AccountID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_SubID()
PX.Objects.CA	CASplitExt	set_SubID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_ReclassCashAccountID()
PX.Objects.CA	CASplitExt	set_ReclassCashAccountID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_TranDesc()
PX.Objects.CA	CASplitExt	set_TranDesc(String)
PX.Objects.CA	CASplitExt	get_CuryInfoID()
PX.Objects.CA	CASplitExt	set_CuryInfoID(Nullable<Int64>)

Namespace	Simple Name	Name
PX.Objects.CA	CASplitExt	get_CuryTranAmt()
PX.Objects.CA	CASplitExt	set_CuryTranAmt(Nullable<Decimal>)
PX.Objects.CA	CASplitExt	get_TranAmt()
PX.Objects.CA	CASplitExt	set_TranAmt(Nullable<Decimal>)
PX.Objects.CA	CASplitExt	get_OrigModule()
PX.Objects.CA	CASplitExt	set_OrigModule(String)
PX.Objects.CA	CASplitExt	get_ReferenceID()
PX.Objects.CA	CASplitExt	set_ReferenceID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_LocationID()
PX.Objects.CA	CASplitExt	set_LocationID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_PaymentMethodID()
PX.Objects.CA	CASplitExt	set_PaymentMethodID(String)
PX.Objects.CA	CASplitExt	get_PMIInstanceID()
PX.Objects.CA	CASplitExt	set_PMIInstanceID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_TranID()
PX.Objects.CA	CASplitExt	set_TranID(Nullable<Int64>)
PX.Objects.CA	CASplitExt	get_RefAccountID()
PX.Objects.CA	CASplitExt	set_RefAccountID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_ChildTranID()

Namespace	Simple Name	Name
PX.Objects.CA	CASplitExt	set_ChildTranID(Nullable<Int64>)
PX.Objects.CA	CASplitExt	get_ChildAccountID()
PX.Objects.CA	CASplitExt	set_ChildAccountID(Nullable<Int32>)
PX.Objects.CA	CASplitExt	get_ChildOrigModule()
PX.Objects.CA	CASplitExt	set_ChildOrigModule(String)
PX.Objects.CA	CASplitExt	get_ChildOrigTranType()
PX.Objects.CA	CASplitExt	set_ChildOrigTranType(String)
PX.Objects.CA	CASplitExt	get_ChildOrigRefNbr()
PX.Objects.CA	CASplitExt	set_ChildOrigRefNbr(String)
PX.Objects.CA	CashTranIDAttribute	get_IsMigrationModeEnabledSetupField()
PX.Objects.CA	CashTranIDAttribute	set_IsMigrationModeEnabledSetupField(Type)
PX.Objects.CA	CashTranIDAttribute	get_IsMigrationModeEnabled()
PX.Objects.CA	CashTranIDAttribute	set_IsMigrationModeEnabled(Nullable<Boolean>)
PX.Objects.CA	CATaxAttribute	.ctor(Type,Type,Type)
PX.Objects.CA	CATaxAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.CA	CARecon	get_LineCntr()
PX.Objects.CA	CARecon	set_LineCntr(Nullable<Int32>)
PX.Objects.CA	CAReleaseProcess	WriteDataIntegrityLog(String)
PX.Objects.AR	ARCashSaleTaxAttribute	.ctor(Type,Type,Type)

Namespace	Simple Name	Name
PX.Objects.AR	RetainageOptions	get_FinPeriodID()
PX.Objects.AR	RetainageOptions	set_FinPeriodID(String)
PX.Objects.AR	PendingPPDCreditMem oApp	set_Index(Int32)
PX.Objects.AR	ARCashSaleEntry	ParentFieldUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.AR	ARCashSaleEntry	ARPaymentChargeTran_TranPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARCashSaleEntry	CaptureCCPayment(PXAdapter)
PX.Objects.AR	ARCashSaleEntry	UpdateCashSale(IBqlTable)
PX.Objects.AR	ARCashSaleEntry	AuthorizeCCPayment(PXAdapter)
PX.Objects.AR	ARCashSaleEntry	VoidCCPayment(PXAdapter)
PX.Objects.AR	ARCashSaleEntry	CreditCCPayment(PXAdapter)
PX.Objects.AR	ARDocumentEnq	get_FinPeriodRepository()
PX.Objects.AR	ARDocumentFilter	get_ByFinancialPeriod()
PX.Objects.AR	ARDocumentFilter	set_ByFinancialPeriod(Nullable<Boolean>)
PX.Objects.AR	ARCustomerBalanceEn q	get_FinPeriodRepository()
PX.Objects.AR	ARHistoryFilter	get_ByFinancialPeriod()
PX.Objects.AR	ARHistoryFilter	set_ByFinancialPeriod(Nullable<Boolean>)
PX.Objects.AR	ARReleaseProcess	get_FinPeriodRepository()
PX.Objects.AR	ARReleaseProcess	get_FinPeriodUtils()

Namespace	Simple Name	Name
PX.Objects.AR	ARReleaseProcess	ARPayment_AdjFinPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARReleaseProcess	ARPayment_AdjTranPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARReleaseProcess	RestoreAmountToInvoice(ARTran,Decimal,Nullable<Int32>)
PX.Objects.AR	ARPaymentEntry	get_FinPeriodRepository()
PX.Objects.AR	ARPaymentEntry	get_FinPeriodUtils()
PX.Objects.AR	ARPaymentEntry	UpdateARPaymentAndSetWarning(IBqlTable)
PX.Objects.AR	ARPaymentEntry	UpdateARPayment(IBqlTable)
PX.Objects.AR	ARPaymentEntry	CaptureCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	AuthorizeCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	VoidCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	CreditCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	RecordCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	CaptureOnlyCCPayment(PXAdapter)
PX.Objects.AR	ARPaymentEntry	clearCCIInfo(PXGraph,String)
PX.Objects.AR	ARPaymentEntry	initAuthCCIInfo(PXGraph,String)
PX.Objects.AR	ARPaymentEntry	ParentFieldUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.AR	StatementCycleProcess BO	get_FinPeriodRepository()
PX.Objects.AR	ARSmallBalanceWriteOffEntry	ARAdjust_AdjgFinPeriodID_CacheAttached(PXCache)

Namespace	Simple Name	Name
PX.Objects.AR	ARSmallBalanceWriteOf fEntry	ARAdjust_AdjgTranPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARSmallBalanceWriteOf fEntry	ARAdjust_AdjgFinPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARSmallBalanceWriteOf fEntry	ARAdjust_AdjgTranPeriodID_CacheAttached(PXCache)
PX.Objects.AR	CustomerPaymentMeth odMaint	CreateCCPaymentMethodHF(PXAdapter)
PX.Objects.AR	CustomerPaymentMeth odMaint	SyncCCPaymentMethods(PXAdapter)
PX.Objects.AR	CustomerPaymentMeth odMaint	ManageCCPaymentMethodHF(PXAdapter)
PX.Objects.AR	ARInvoiceEntry	CurrencyInfo_RowUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.AR	ARInvoiceEntry	GetCuryDocBal(PXCache,CurrencyInfo,CurrencyInfo,Nullable<Decimal>,Nullable<Decimal>)
PX.Objects.AR	ARInvoiceEntry	ARAdjust_AdjgTranPeriodID_CacheAttached(PXCache)
PX.Objects.AR	ARInvoiceEntry	CalcBalances(ARAdjust,Boolean)
PX.Objects.AR	ARInvoiceEntry	CalcBalances<T>(ARAdjust,T,Boolean)
PX.Objects.AR	ARInvoiceEntry	AddToInvoiced(ARTran,Decimal,Nullable<Int32>)
PX.Objects.AR	ARInvoiceEntry	SubtractAmountToInvoice(ARTran,Decimal,Nullable<Int32>)
PX.Objects.AR	ARCommissionPeriodID Attribute	FormatPeriod(String)
PX.Objects.AR	ARCommissionPeriodID Attribute	UnFormatPeriod(String)

Namespace	Simple Name	Name
PX.Objects.AR	ARTaxAttribute	.ctor(Type,Type,Type)
PX.Objects.AR	AROpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,FinPeriodSelectorAttribute+SelectionMode sWithRestrictions,Type[])
PX.Objects.AR	SalesPriceltem	.ctor(String,Decimal,String,String)
PX.Objects.AR.BQL	IsSelfVoidingVoidAppli cation	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.BQL	IsSelfVoiding	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.BQL	HasNonZeroGLAmount	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.BQL	IsNotSelfApplying	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.BQL	HasUnreleasedVoidPay ment	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.BQL	IsSchedulable	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlComman d+Selection)
PX.Objects.AR.CCPaymentPro cessing	CCCustomerl nformation ManagerGra ph	GetOrCreatePaymentProfile(PXGraph,ICustomerPaymentMethodAdapter,ICustomerPaymentMethodDetail Adapter)
PX.Objects.AR.CCPaymentPro cessing	CCCustomerl nformation ManagerGra ph	GetCreatePaymentProfileForm(PXGraph,ICustomerPaymentMethodAdapter)

Namespace	Simple Name	Name
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManagerGraph	GetManagePaymentProfileForm(PXGraph,CustomerPaymentMethod)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManagerGraph	GetNewPaymentProfiles(PXGraph,ICustomerPaymentMethodAdapter,ICustomerPaymentMethodDetailAdapter)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManagerGraph	GetPaymentProfile(PXGraph,PXSelectBase<CustomerPaymentMethod>,PXSelectBase<CustomerPaymentMethodDetail>)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManagerGraph	DeletePaymentProfile(PXGraph,PXSelectBase<CustomerPaymentMethod>,PXSelectBase<CustomerPaymentMethodDetail>)
PX.Objects.AR.CCPaymentProcessing	CCPaymentProcessingGraph	RecordAuthorization(ICCPayment,String,Nullable<Decimal>,Nullable<DateTime>,Nullable<Int32>&)
PX.Objects.AR.CCPaymentProcessing	CCPaymentProcessingGraph	RecordCapture(ICCPayment,String,String,Nullable<Decimal>,Nullable<Int32>&)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	set_PMIInstanceID(Nullable<Int32>)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	set_CustomerID(Nullable<Int32>)

Namespace	Simple Name	Name
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	set_PrefixForCustomerCD(String)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	set_CallerGraph(PXGraph)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	set_String2DateConverter(String2DateConverterFunc)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	.ctor(String,CCProcessingFeature)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	GetCreatePaymentProfileForm(PXGraph,ICustomerPaymentMethodAdapter)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	GetNewPaymentProfiles(PXGraph,ICustomerPaymentMethodAdapter,ICustomerPaymentMethodDetailAdapter)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	GetManagePaymentProfileForm<TPaymentMethodType>(PXGraph,TPaymentMethodType)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	GetOrCreatePaymentProfile(PXGraph,ICustomerPaymentMethodAdapter,ICustomerPaymentMethodDetailAdapter)
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformationManager	GetPaymentProfile(PXGraph,PXSelectBase<CustomerPaymentMethod>,PXSelectBase<CustomerPaymentMethodDetail>)

Namespace	Simple Name	Name
PX.Objects.AR.CCPaymentProcessing	CCCustomerInformation Manager	DeletePaymentProfile(PXGraph,PXSelectBase<CustomerPaymentMethod>,PXSelectBase<CustomerPaymentMethodDetail>)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	AuthorizeCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	AuthorizeCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,CCPaymentEntry+UpdateDocStateDelegate,ICCTransactionsProcessor)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CaptureCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,Boolean,CCPaymentEntry+ReleaseDelegate)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CaptureOnlyCCPayment<TNode>(TNode,String,PXSelectBase<CCProcTran>,Boolean)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CaptureCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,CCPaymentEntry+ReleaseDelegate,CCPaymentEntry+UpdateDocStateDelegate,ICCTransactionsProcessor)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CaptureOnlyCCPayment<TNode>(TNode,String,PXSelectBase<CCProcTran>,CCPaymentEntry+ReleaseDelegate,CCPaymentEntry+UpdateDocStateDelegate,ICCTransactionsProcessor)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	VoidCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,Boolean)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	VoidCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,Boolean,CCPaymentEntry+ReleaseDelegate)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	VoidCCPayment<TNode>(TNode,PXSelectBase<CCProcTran>,CCPaymentEntry+ReleaseDelegate,CCPaymentEntry+UpdateDocStateDelegate,ICCTransactionsProcessor)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CreditCCPayment<TNode>(TNode,String,PXSelectBase<CCProcTran>,CCPaymentEntry+ReleaseDelegate,CCPaymentEntry+UpdateDocStateDelegate,ICCTransactionsProcessor)
PX.Objects.AR.CCPaymentProcessing	CCPaymentEntry	CreditCCPayment<TNode>(TNode,String,PXSelectBase<CCProcTran>,Boolean,CCPaymentEntry+ReleaseDelegate)

Namespace	Simple Name	Name
PX.Objects.AR.CCPaymentPro cessing	CCPaymentE ntry	RecordCCPayment<TNode>(TNode, String, String, PXSelectBase<CCProcTran>, CCPaymentEntry+ReleaseDeleg ate, CCPaymentEntry+UpdateDocStateDelegate)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentE ntry	RecordCCPayment<TNode>(TNode, String, String, PXSelectBase<CCProcTran>, Boolean)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentE ntry	RecordCCCredit<TNode>(TNode, String, String, String, PXSelectBase<CCProcTran>, CCPaymentEntry+ReleaseD elegate, CCPaymentEntry+UpdateDocStateDelegate)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentE ntry	RecordCCCredit<TNode>(TNode, String, String, String, PXSelectBase<CCProcTran>, Boolean)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentE ntry	ReleaseARDocument(IBqlTable)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentP rocessing	RecordAuthorization(ICCPayment, String, Nullable<Decimal>, Nullable<DateTime>, Nullable<Int32>&)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentP rocessing	RecordCapture(ICCPayment, String, String, Nullable<Decimal>, Nullable<Int32>&)
PX.Objects.AR.CCPaymentPro cessing	CCPaymentP rocessing	RecordTransaction(Nullable<Int32>&, CCTranType, CCProcTran, CCProcessingCenter)
PX.Objects.AR.CCPaymentPro cessing.Wrappers	ExtendedPro fileProcessin gWrapper	GetExtendedProfileProcessingWrapper(Object, CCProcessingContext)
PX.Objects.AR.CCPaymentPro cessing.Wrappers	HostedFrom ProcessingW rapper	GetBaseProfileProcessingWrapper(Object, CCProcessingContext)
PX.Objects.AR.CCPaymentPro cessing.Wrappers	BaseProfileP rocessingWr apper	GetBaseProfileProcessingWrapper(Object, CCProcessingContext)
PX.Objects.AR.CCPaymentPro cessing.Wrappers	CardTransac tionProcessi ngWrapper	GetTransactionProcessingWrapper(Object, CCProcessingContext)

Namespace	Simple Name	Name
PX.Objects.AR.CCPaymentProcessing.Wrappers	V1CardTransactionProcessor	.ctor(ICCPaymentProcessing,ICardProcessingReadersProvider)
PX.Objects.AR.CCPaymentProcessing.Wrappers	V2CardTransactionProcessor	.ctor(ICCProcessingPlugin,ICardProcessingReadersProvider)
PX.Objects.AR.CCPaymentProcessing.Repositories	CardProcessingReadersProvider	GetCardProcessingProvider(CCProcessingContext)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	ResolveCCPaymentState(IEnumerable<PXResult<CCProcTran>>)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	ResolveCCPaymentState(IEnumerable<PXResult<CCProcTran>>,CCProcTran&)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	ResolveCCPaymentState(IEnumerable<CCProcTran>,CCProcTran&)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	IsExpired(CCProcTran)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	HasOpenCCTran(PXSelectBase<CCProcTran>)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	FindCCPreAthetaizing(IEnumerable<PXResult<CCProcTran>>)
PX.Objects.AR.CCPaymentProcessing.Helpers	CCProcTran Helper	FindCapturing(PXSelectBase<CCProcTran>)
PX.Objects.PO	POReceiptEntry	ReleaseReturnVialIssue(INIssueEntry,APIInvoiceEntry,POReceipt,DocumentList<INRegister>,DocumentList<APInvoice>,Boolean)

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptEntry	ReopenOrdersOnReturn(IEnumerable<Tuple<String, String>>)
PX.Objects.PO	POReceiptEntry	ReleaseReturnViaAdjustment(INAdjustmentEntry, APIInvoiceEntry, POReceipt, DocumentList<INRegister>, DocumentList<APIInvoice>, Boolean)
PX.Objects.PO	POReceiptEntry	SetAdjustmentReturnCostFinal(INTran, POReceiptLine, POReceiptLineSplit, InventoryItem, Boolean, Boolean)
PX.Objects.PO	POOrder	get_Receipt()
PX.Objects.PO	POOrder	set_Receipt(Nullable<Boolean>)
PX.Objects.PO	POOpenPeriodAttribute	.ctor(Type, Type, Type, Type, Type, Boolean, Boolean, Boolean)
PX.Objects.PO	POOrderEntry	NewVendor(PXAdapter)
PX.Objects.PO	POOrderEntry	EditVendor(PXAdapter)
PX.Objects.PO	POOrderEntry	NewItem(PXAdapter)
PX.Objects.PO	POOrderEntry	EditItem(PXAdapter)
PX.Objects.PO	POOrderS	get_Receipt()
PX.Objects.PO	POOrderS	set_Receipt(Nullable<Boolean>)
PX.Objects.PO.LandedCosts	POReceiptLineAdjustment	get_QtyToAssign()
PX.Objects.PO.LandedCosts	POReceiptLineAdjustment	set_QtyToAssign(Decimal)
PX.Objects.PO.GraphExtensions. APIInvoiceSmartPanel	LinkLineExtension	_<(Events+FieldVerifying<APIInvoiceEntry+LinkLineFilter+selectedMode>)
PX.Objects.AP	APQuickCheckEntry	ParentFieldUpdated(PXCache, PXRowUpdatedEventArgs)
PX.Objects.AP	APQuickCheckEntry	APQuickCheck_BranchID_FieldUpdated(PXCache, PXFieldUpdatedEventArgs)

Namespace	Simple Name	Name
PX.Objects.AP	APQuickCheckEntry	APPaymentChargeTran_TranPeriodID_CacheAttached(PXCache)
PX.Objects.AP	APDocumentEnq	get_FinPeriodRepository()
PX.Objects.AP	APDocumentFilter	get_ByFinancialPeriod()
PX.Objects.AP	APDocumentFilter	set_ByFinancialPeriod(Nullable<Boolean>)
PX.Objects.AP	APPaymentEntry	get_FinPeriodRepository()
PX.Objects.AP	APPaymentEntry	get_FinPeriodUtils()
PX.Objects.AP	APPaymentEntry	ParentFieldUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.AP	APIInvoiceEntry	ParentFieldUpdated(PXCache,PXRowUpdatedEventArgs)
PX.Objects.AP	APIInvoiceEntry	AddPORceiptLine(IAPTranSource,HashSet<APTran>,APIInvoiceEntry+POProcessingInfo&)
PX.Objects.AP	APRetainageRelease	ReleaseRetainage(APIInvoiceEntry,APIInvoiceExt,APRetainageFilter,Boolean)
PX.Objects.AP	APVendorBalanceEnq	get_FinPeriodRepository()
PX.Objects.AP	APQuickCheckTaxAttribute	.ctor(Type,Type,Type)
PX.Objects.AP	APQuickCheckTaxAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.AP	APRetainedTaxAttribute	.ctor(Type,Type,Type)
PX.Objects.AP	APRetainedTaxAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.AP	APIInvoiceEntryRetainage	ReleaseRetainageProc(APIInvoice,RetainageOptions,Boolean)
PX.Objects.AP	RetainageOptions	get_FinPeriodID()

Namespace	Simple Name	Name
PX.Objects.AP	RetainageOptions	set_FinPeriodID(String)
PX.Objects.AP	IsPOLinkedAPBill	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.AP	APRegister	get_Hidden()
PX.Objects.AP	APRegister	set_Hidden(Nullable<Boolean>)
PX.Objects.AP	APTran	get_CuryTaxableAmt()
PX.Objects.AP	APTran	set_CuryTaxableAmt(Nullable<Decimal>)
PX.Objects.AP	APTran	get_TaxableAmt()
PX.Objects.AP	APTran	set_TaxableAmt(Nullable<Decimal>)
PX.Objects.AP	APTran	get_CuryTaxAmt()
PX.Objects.AP	APTran	set_CuryTaxAmt(Nullable<Decimal>)
PX.Objects.AP	APTran	get_TaxAmt()
PX.Objects.AP	APTran	set_TaxAmt(Nullable<Decimal>)
PX.Objects.AP	PK	Find(PXGraph,Int32)
PX.Objects.AP	APTaxAttribute	.ctor(Type,Type,Type)
PX.Objects.AP	APTaxAttribute	.ctor(Type,Type,Type,Type)
PX.Objects.AP	APOpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean,FinPeriodSelectorAttribute+SelectionMode sWithRestrictions,Type[])
PX.Objects.AP	APReleaseProcess	get_FinPeriodRepository()
PX.Objects.AP	APReleaseProcess	get_FinPeriodUtils()

Namespace	Simple Name	Name
PX.Objects.AP	APReleaseProcess	APPayment_AdjFinPeriodID_CacheAttached(PXCache)
PX.Objects.AP	APReleaseProcess	APPayment_AdjTranPeriodID_CacheAttached(PXCache)
PX.Objects.AP	APReleaseProcess	CreateGLTranAP(APRegister,Boolean)
PX.Objects.AP.B QL	HasUnreleasedVoidPayment	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.AP.B QL	IsPOLinked	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.AP.B QL	IsSchedulable	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.AP.B QL	IsFromExpenseClaims	Parse(PXGraph,List<IBqlParameter>,List<Type>,List<Type>,List<IBqlSortColumn>,StringBuilder,BqlCommand+Selection)
PX.Objects.FS	SMOpenPeriodAttribute	.ctor(Type,Type,Type,Type,Type,Type,Type,Boolean,Boolean,Boolean)
PX.Objects.FS	AppointmentEntry	InventoryItem_ActionType_CacheAttached(PXCache)
PX.Objects.FS	AppointmentEntry	InventoryItem_PurchaseUnit_CacheAttached(PXCache)
PX.Objects.FS	AppointmentEntry	ViewDirectionOnMap(PXAdapter)
PX.Objects.FS	AppointmentEntry	FSServiceOrder_AddressLine1_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.FS	AppointmentEntry	FSServiceOrder_AddressLine2_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.FS	AppointmentEntry	FSServiceOrder_CountryID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.FS	AppointmentEntry	FSServiceOrder_City_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.FS	AppointmentEntry	FSServiceOrder_State_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)



Namespace	Simple Name	Name
PX.Objects.FS	ServiceOrderCore	GetAddressAndContactFromCustomerContact(PXGraph, Nullable<Int32>, Address&, Contact&)
PX.Objects.FS	ServiceOrderCore	GetAddressAndContactFromBranchLocation(PXGraph, Nullable<Int32>, Address&, Contact&)
PX.Objects.FS	ServiceOrderCore	SetDefaultAddressAndContactInfo(PXGraph, FSServiceOrder, FSSrvOrdType)
PX.Objects.FS	DateHandler	setDate(DateTime)
PX.Objects.FS	DateHandler	setHours(Nullable<DateTime>)
PX.Objects.FS	DateHandler	getDay()
PX.Objects.FS	SharedFunctions	ShowServiceOrderNote(PXDBOperation, PXView, Nullable<Int32>)
PX.Objects.FS	SharedFunctions	ShowServiceOrderNote(PXDBOperation, PXView, InventoryItem)
PX.Objects.FS	SharedFunctions	GetAppointmentAddress(FSServiceOrder)
PX.Objects.FS	SharedFunctions	GetBranchLocationAddress(FSBranchLocation)
PX.Objects.FS	SharedFunctions	GetCompleteAdress(String, String, String, String, String, String)
PX.Objects.FS	SharedFunctions	CreateSoldEquipment(SMEquipmentMaint, SoldInventoryItem, SOLine, FSxSOLine, String, InventoryItem)
PX.Objects.FS	SharedFunctions	GetEnableSeasonSetting(PXGraph, FSSchedule, FSRouteSetup, FSSetup)
PX.Objects.FS	ServiceOrderEntryExternalTax	Persist()
PX.Objects.FS	ServiceOrderEntryExternalTax	ApplyTax(FSServiceOrder, GetTaxResult)
PX.Objects.FS	ServiceOrderEntryExternalTax	GetFromAddress()
PX.Objects.FS	AppointmentEntryExternalTax	Persist()

Namespace	Simple Name	Name
PX.Objects.FS	AppointmentEntryExternalTax	CalculateExternalTax(FSApointment,FSServiceOrder)
PX.Objects.FS	AppointmentEntryExternalTax	ApplyTax(FSApointment,GetTaxResult)
PX.Objects.FS	AppointmentEntryExternalTax	GetFromAddress()
PX.Objects.FS	AppointmentEntryExternalTax	GetToAddress(FSApointment,FSServiceOrder)
PX.Objects.FS	ContractInvoiceLine	.ctor(PXResult<FSContractPeriodDet,FSContractPeriod,FSServiceContract>)
PX.Objects.FS	SM_SOOrderEntry	EnableDisable_OpenAppointmentBoard(PXCache,SOOrder,FSxSOOrder)
PX.Objects.FS	SM_SOOrderEntry	EnableDisable_SDFields(PXCache,Object)
PX.Objects.FS	FSBranchLocation	get_AddressLine1()
PX.Objects.FS	FSBranchLocation	set_AddressLine1(String)
PX.Objects.FS	FSBranchLocation	get_AddressLine2()
PX.Objects.FS	FSBranchLocation	set_AddressLine2(String)
PX.Objects.FS	FSBranchLocation	get_AddressLine3()
PX.Objects.FS	FSBranchLocation	set_AddressLine3(String)
PX.Objects.FS	FSBranchLocation	get_City()
PX.Objects.FS	FSBranchLocation	set_City(String)
PX.Objects.FS	FSBranchLocation	get_CountryID()
PX.Objects.FS	FSBranchLocation	set_CountryID(String)

Namespace	Simple Name	Name
PX.Objects.FS	FSBranchLocation	get_EMail()
PX.Objects.FS	FSBranchLocation	set_EMail(String)
PX.Objects.FS	FSBranchLocation	get_Fax()
PX.Objects.FS	FSBranchLocation	set_Fax(String)
PX.Objects.FS	FSBranchLocation	get_IsValidated()
PX.Objects.FS	FSBranchLocation	set_IsValidated(Nullable<Boolean>)
PX.Objects.FS	FSBranchLocation	get_Phone1()
PX.Objects.FS	FSBranchLocation	set_Phone1(String)
PX.Objects.FS	FSBranchLocation	get_Phone2()
PX.Objects.FS	FSBranchLocation	set_Phone2(String)
PX.Objects.FS	FSBranchLocation	get_Phone3()
PX.Objects.FS	FSBranchLocation	set_Phone3(String)
PX.Objects.FS	FSBranchLocation	get_PostalCode()
PX.Objects.FS	FSBranchLocation	set_PostalCode(String)
PX.Objects.FS	FSBranchLocation	get_Salutation()
PX.Objects.FS	FSBranchLocation	set_Salutation(String)
PX.Objects.FS	FSBranchLocation	get_State()
PX.Objects.FS	FSBranchLocation	set_State(String)
PX.Objects.FS	FSBranchLocation	get_WebSite()

Namespace	Simple Name	Name
PX.Objects.FS	FSBranchLocation	set_WebSite(String)
PX.Objects.FS	FSManufacturer	get_AddressLine1()
PX.Objects.FS	FSManufacturer	set_AddressLine1(String)
PX.Objects.FS	FSManufacturer	get_AddressLine2()
PX.Objects.FS	FSManufacturer	set_AddressLine2(String)
PX.Objects.FS	FSManufacturer	get_AddressLine3()
PX.Objects.FS	FSManufacturer	set_AddressLine3(String)
PX.Objects.FS	FSManufacturer	get_City()
PX.Objects.FS	FSManufacturer	set_City(String)
PX.Objects.FS	FSManufacturer	get_CountryID()
PX.Objects.FS	FSManufacturer	set_CountryID(String)
PX.Objects.FS	FSManufacturer	get_EMail()
PX.Objects.FS	FSManufacturer	set_EMail(String)
PX.Objects.FS	FSManufacturer	get_Fax()
PX.Objects.FS	FSManufacturer	set_Fax(String)
PX.Objects.FS	FSManufacturer	get_IsValidated()
PX.Objects.FS	FSManufacturer	set_IsValidated(Nullable<Boolean>)
PX.Objects.FS	FSManufacturer	get_Phone1()
PX.Objects.FS	FSManufacturer	set_Phone1(String)

Namespace	Simple Name	Name
PX.Objects.FS	FSManufacturer	get_Phone2()
PX.Objects.FS	FSManufacturer	set_Phone2(String)
PX.Objects.FS	FSManufacturer	get_Phone3()
PX.Objects.FS	FSManufacturer	set_Phone3(String)
PX.Objects.FS	FSManufacturer	get_PostalCode()
PX.Objects.FS	FSManufacturer	set_PostalCode(String)
PX.Objects.FS	FSManufacturer	get_Salutation()
PX.Objects.FS	FSManufacturer	set_Salutation(String)
PX.Objects.FS	FSManufacturer	get_State()
PX.Objects.FS	FSManufacturer	set_State(String)
PX.Objects.FS	FSManufacturer	get_WebSite()
PX.Objects.FS	FSManufacturer	set_WebSite(String)
PX.Objects.FS	FSServiceOrder	get_AddressLine1()
PX.Objects.FS	FSServiceOrder	set_AddressLine1(String)
PX.Objects.FS	FSServiceOrder	get_AddressLine2()
PX.Objects.FS	FSServiceOrder	set_AddressLine2(String)
PX.Objects.FS	FSServiceOrder	get_AddressLine3()
PX.Objects.FS	FSServiceOrder	set_AddressLine3(String)
PX.Objects.FS	FSServiceOrder	get_AddressValidated()

Namespace	Simple Name	Name
PX.Objects.FS	FSServiceOrder	set_AddressValidated(Nullable<Boolean>)
PX.Objects.FS	FSServiceOrder	get_City()
PX.Objects.FS	FSServiceOrder	set_City(String)
PX.Objects.FS	FSServiceOrder	get_CountryID()
PX.Objects.FS	FSServiceOrder	set_CountryID(String)
PX.Objects.FS	FSServiceOrder	get_EMail()
PX.Objects.FS	FSServiceOrder	set_EMail(String)
PX.Objects.FS	FSServiceOrder	get_Fax()
PX.Objects.FS	FSServiceOrder	set_Fax(String)
PX.Objects.FS	FSServiceOrder	get_Phone1()
PX.Objects.FS	FSServiceOrder	set_Phone1(String)
PX.Objects.FS	FSServiceOrder	get_Phone2()
PX.Objects.FS	FSServiceOrder	set_Phone2(String)
PX.Objects.FS	FSServiceOrder	get_Phone3()
PX.Objects.FS	FSServiceOrder	set_Phone3(String)
PX.Objects.FS	FSServiceOrder	get_PostalCode()
PX.Objects.FS	FSServiceOrder	set_PostalCode(String)
PX.Objects.FS	FSServiceOrder	get_Status()
PX.Objects.FS	FSServiceOrder	set_Status(String)

Namespace	Simple Name	Name
PX.Objects.FS	FSServiceOrder	get_Attention()
PX.Objects.FS	FSServiceOrder	set_Attention(String)
PX.Objects.FS	FSSrvOrdType	get_AppWithMultEmp()
PX.Objects.FS	FSSrvOrdType	set_AppWithMultEmp(Nullable<Boolean>)
PX.Objects.FS	FSSrvOrdType	get_AppWithoutEmp()
PX.Objects.FS	FSSrvOrdType	set_AppWithoutEmp(Nullable<Boolean>)
PX.Objects.FS	FSSrvOrdType	get_AppWithoutSrv()
PX.Objects.FS	FSSrvOrdType	set_AppWithoutSrv(Nullable<Boolean>)
PX.Objects.FS	FSSrvOrdType	get_SingleAppointment()
PX.Objects.FS	FSSrvOrdType	set_SingleAppointment(Nullable<Boolean>)
PX.Objects.FS	FSSrvOrdType	get_SingleService()
PX.Objects.FS	FSSrvOrdType	set_SingleService(Nullable<Boolean>)
PX.Objects.FS	FSxService	get_AutoShowNote()
PX.Objects.FS	FSxService	set_AutoShowNote(Nullable<Boolean>)
PX.Objects.FS	FSxUserPreferences	IsActive()
PX.Objects.FS	FSAppointmentSchedule Board	get_ServiceOrderPhone()
PX.Objects.FS	FSAppointmentSchedule Board	set_ServiceOrderPhone(String)

Namespace	Simple Name	Name
PX.Objects.FS	FSApointmentSchedul e Board	get_ServiceOrderEmail()
PX.Objects.FS	FSApointmentSchedul e Board	set_ServiceOrderEmail(String)
PX.Objects.FS	FSApointmentSchedul e Board	get_ContactName()
PX.Objects.FS	FSApointmentSchedul e Board	set_ContactName(String)
PX.Objects.FS	FSApointmentSchedul e Board	get_ContactPhone()
PX.Objects.FS	FSApointm entSchedule Board	set_ContactPhone(String)
PX.Objects.FS	ExternalControls	EmployeeRecords(Nullable<Int32>, Nullable<Int32>, Nullable<Boolean>, Nullable<Boolean>, Nullable<DateTime>, ExternalControls+DispatchBoardFilters[]])
PX.Objects.FS	ExternalControls	FilterEmployeesByBranchLocation(PXResultset<EPEmployee>, PXResultset<FSTimeSlot>, PXResultset<FSApp ointmentEmployee>)
PX.Objects.FS	ExternalControls	FilterEmployeesByBranchLocationAndScheduled(PXResultset<EPEmployee>, PXResultset<FSTimeSlot>, PXRe sultset<FSApointmentEmployee>)
PX.Objects.FS	ExternalControls	VendorRecords(Nullable<Int32>, Nullable<Int32>, Nullable<Boolean>, Nullable<Boolean>, Nullable<DateTime >, ExternalControls+DispatchBoardFilters[]])

Namespace	Simple Name	Name
PX.Objects.FS	RouteNode	.ctor(FSRoute,FSBranchLocation,String,String)
PX.Objects.FS	RouteNode	.ctor(FSApointment,FSSrvOrdType,FSServiceOrder,FSCustomer,BAccountStaffMember,Location)
PX.Objects.FS	RouteNode	.ctor(FSApointment,FSSrvOrdType,FSServiceOrder,FSCustomer,Location)
PX.Objects.FS	ManufacturerMaint	ViewMainOnMap(PXAdapter)
PX.Objects.FS	ManufacturerMaint	SetContactInfo(FSManufacturer)
PX.Objects.FS	ManufacturerMaint	FSManufacturer_ContactID_FieldUpdated(PXCache,PXFieldUpdatedEventArgs)
PX.Objects.FS	RouteDocumentMaint	FSApointment_ServiceContractID_CacheAttached(PXCache)
PX.Objects.FS	RouteDocumentMaint	FSApointment_ScheduleID_CacheAttached(PXCache)
PX.Objects.FS	ServiceOrderEntry	InventoryItem_ActionType_CacheAttached(PXCache)
PX.Objects.FS	ServiceOrderEntry	InventoryItem_PurchaseUnit_CacheAttached(PXCache)
PX.Objects.FS	ServiceOrderEntry	ViewDirectionOnMap(PXAdapter)
PX.Objects.FS	VehicleMaint	FSVehicle_SerialNumber_CacheAttached(PXCache)
PX.Objects.FS	VehicleMaint	FSVehicle_RegistrationNbr_CacheAttached(PXCache)

## Other Breaking Fields

Namespace	Simple Name	Name
PX.SM	PerformanceMonitorMaint	ActionGC
PX.SM	PerformanceMonitorMaint	ActionStackTrace
PX.SM	PerformanceMonitorMaint	CurrentThreadsPanel

Namespace	Simple Name	Name
PX.Data	PXView	_Cache
PX.Data	PXCache	_TranslationsCount
PX.Data	PXDataFieldParam	FieldName
PX.Data	FieldDescription	FieldName
PX.Data	PXDataField	FieldName
PX.Data	PXDataField	TableAlias
PX.Data	PXDBScalarAttribute	dict
PX.Data.Maintenance.GI	GenericInquiryDesigner	MoveUpResults
PX.Data.Maintenance.GI	GenericInquiryDesigner	MoveDownResults
PX.Objects.PM	ProformaEntry	avalaraSetup
PX.Objects.PM	ProformaEntry	recalcAvalara
PX.Objects.PM	ProformaEntry	RecalculateAvalaraTaxesSync
PX.Objects.PM	ProformaEntry	SkipAvalaraTaxProcessing
PX.Objects.PM	PMBillEngine	PMDetail
PX.Objects.PM	RegisterEntry	ContractItems
PX.Objects.PO	POLandedCostProcess	receiptsList
PX.Objects.PO	POReceiptEntry	DiscountDetails
PX.Objects.PO	POReceiptEntry	taxzone
PX.Objects.PO	POReceiptEntry	Tax_Rows

Namespace	Simple Name	Name
PX.Objects.PO	POReceiptEntry	Taxes
PX.Objects.PO	POReceiptEntry	poOrderTaxUPD
PX.Objects.PO	POReceiptEntry	poOrderTaxTranUPD
PX.Objects.PO	POReceiptEntry	landedCostTrans
PX.Objects.PO	POReceiptEntry	CurlInfoLC
PX.Objects.PO	POReceiptEntry	sotaxselect
PX.Objects.PO	POReceiptEntry	sotaxtranselect
PX.Objects.PO	POReceiptEntry	avalaraSetup
PX.Objects.PO	POReceiptEntry	recalcdiscountsfilter
PX.Objects.PO	POReceiptEntry	inquiry
PX.Objects.PO	POReceiptEntry	viewINDocument
PX.Objects.PO	POReceiptEntry	viewAPDocument
PX.Objects.PO	POReceiptEntry	viewLCINDocument
PX.Objects.PO	POReceiptEntry	viewLCAPInvoice
PX.Objects.PO	POReceiptEntry	recalculateDiscountsAction
PX.Objects.PO	POReceiptEntry	recalcOk
PX.Objects.PO	POReceiptEntry	SkipAvalaraTaxProcessing
PX.Objects.PO	Messages	POReceiptTotalAmountMustBeNonNegative
PX.Objects.PO	Messages	EmptyValuesFromAvalara

Namespace	Simple Name	Name
PX.Objects.PO	POOrderEntry	avalaraSetup
PX.Objects.PO	POOrderEntry	inquiry
PX.Objects.PO	POOrderEntry	SkipAvalaraTaxProcessing
PX.Objects.TX	TXAvalaraCustomerUsageType	A
PX.Objects.TX	TXAvalaraCustomerUsageType	B
PX.Objects.TX	TXAvalaraCustomerUsageType	C
PX.Objects.TX	TXAvalaraCustomerUsageType	D
PX.Objects.TX	TXAvalaraCustomerUsageType	E
PX.Objects.TX	TXAvalaraCustomerUsageType	F
PX.Objects.TX	TXAvalaraCustomerUsageType	G
PX.Objects.TX	TXAvalaraCustomerUsageType	H
PX.Objects.TX	TXAvalaraCustomerUsageType	I
PX.Objects.TX	TXAvalaraCustomerUsageType	J
PX.Objects.TX	TXAvalaraCustomerUsageType	K
PX.Objects.TX	TXAvalaraCustomerUsageType	L
PX.Objects.TX	TXAvalaraCustomerUsageType	M
PX.Objects.TX	TXAvalaraCustomerUsageType	N
PX.Objects.TX	TXAvalaraCustomerUsageType	P
PX.Objects.TX	TXAvalaraCustomerUsageType	Q

Namespace	Simple Name	Name
PX.Objects.TX	TXAvalaraCustomerUsageType	R
PX.Objects.TX	Messages	CannotReleaseTaxReportNoFinancialPeriodForPeriodEndDate
PX.Objects.TX	Messages	FinancialPeriodInactiveDocumentsWillBePostedToFirstOpenPeriod
PX.Objects.TX	Messages	AvalaraSetupNotConfigured
PX.Objects.TX	Messages	AvalaraConnectSuccessAskHeader
PX.Objects.TX	Messages	AvalaraConnectSuccessAskMsg
PX.Objects.TX	Messages	AvalaraMaint
PX.Objects.TX	Messages	Avalara
PX.Objects.TX	Messages	AvalaraUrlsMissing
PX.Objects.TX	Messages	AvalaralsNotActive
PX.Objects.TX	Messages	AvalaraBranchToCompanyCodeMappingIsMissing
PX.Objects.TX	Messages	ConnectionToAvalaraFailed
PX.Objects.TX	Messages	FailedToDeleteFromAvalara
PX.Objects.TX	Messages	AvalaraTaxId
PX.Objects.TX	Messages	AvalaraTaxFor
PX.Objects.TX	Messages	A
PX.Objects.TX	Messages	B
PX.Objects.TX	Messages	C
PX.Objects.TX	Messages	D

Namespace	Simple Name	Name
PX.Objects.TX	Messages	E
PX.Objects.TX	Messages	F
PX.Objects.TX	Messages	G
PX.Objects.TX	Messages	H
PX.Objects.TX	Messages	I
PX.Objects.TX	Messages	J
PX.Objects.TX	Messages	K
PX.Objects.TX	Messages	L
PX.Objects.TX	Messages	M
PX.Objects.TX	Messages	N
PX.Objects.TX	Messages	P
PX.Objects.TX	Messages	Q
PX.Objects.TX	Messages	R
PX.Objects.TX	ExternalTaxPostProcess	service
PX.Objects.SO	Messages	SOInvoiceDiscountDetail
PX.Objects.SO	Messages	GrossProfitValidationFailed
PX.Objects.SO	Messages	GrossProfitValidationFailedAndFixed
PX.Objects.SO	Messages	GrossProfitValidationFailedAndPriceFixed
PX.Objects.SO	Messages	GrossProfitValidationFailedAndUnitPriceFixed

Namespace	Simple Name	Name
PX.Objects.SO	Messages	GrossProfitValidationFailedNoCost
PX.Objects.SO	Messages	EmptyValuesFromAvalara
PX.Objects.SO	SOInvoiceEntry	SOInvoiceDiscountDetails
PX.Objects.SO	SOOrderEntry	avalaraSetup
PX.Objects.SO	SOOrderEntry	recalcAvalara
PX.Objects.SO	SOOrderEntry	SkipAvalaraTaxProcessing
PX.Objects.SO	SOOrderEntry	RecalculateAvalaraTaxesSync
PX.Objects.IN	InventoryItemMaint	avalaraSetup
PX.Objects.IN	NonStockItemMaint	avalaraSetup
PX.Objects.Extensions.MultiCurrency	MultiCurrencyGraph	CurrencyView
PX.Objects.DR	TransactionsGenerator	_financialPeriodProvider
PX.Objects.GL	BaseGLHistory	_FinPeriodID
PX.Objects.GL	Messages	ClosePeriods
PX.Objects.GL	PostGraph	ClosedCheck
PX.Objects.GL	PostGraph	NextFiscalYear
PX.Objects.GL	PostGraph	finPeriodRepository
PX.Objects.EP	EPRuleBaseCondition	EntityLength
PX.Objects.EP	ActivitiesEnq	createNew
PX.Objects.EP	Messages	RGI IsNotDefinedForEmployee

Namespace	Simple Name	Name
PX.Objects.EP	Messages	HourlyRateIsNotSet
PX.Objects.EP	EmployeeMaint	EmployeeRatesByProject
PX.Objects.CS	Messages	AvalaraAVSUnknownError
PX.Objects.CA	CashTransferEntry	AddFilter
PX.Objects.CA	CashTransferEntry	TransferTran
PX.Objects.CA	CashTransferEntry	CurlInfoOUT
PX.Objects.CA	CashTransferEntry	CurlInfoIN
PX.Objects.CA	CashTransferEntry	currencyinfo_addfilter
PX.Objects.CA	CashTransferEntry	PrepareAdd
PX.Objects.CA	CashTransferEntry	viewOutBatch
PX.Objects.CA	CashTransferEntry	viewInBatch
PX.Objects.CA	Messages	EmptyValuesFromAvalara
PX.Objects.CA	CATranEntry	avalaraSetup
PX.Objects.CA	CATranEntry	skipAvalaraCallOnSave
PX.Objects.Common	ProcessingResult	_messages
PX.Objects.Common	Messages	GridIsAlreadySorted
PX.Objects.Common	Messages	PasteLine
PX.Objects.Common	Messages	ResetOrder
PX.Objects.AR	ARCashSaleEntry	avalaraSetup

Namespace	Simple Name	Name
PX.Objects.AR	ARCashSaleEntry	skipAvalaraCallOnSave
PX.Objects.AR	ARReleaseProcess	ARAdjustsToRelease
PX.Objects.AR	ARIInvoiceEntry	avalaraSetup
PX.Objects.AR	ARIInvoiceEntry	skipAvalaraCallOnSave
PX.Objects.AR	Messages	PostingToAvalaraFailed
PX.Objects.AR	Messages	EmptyValuesFromAvalara
PX.Objects.AP	APIInvoiceEntry	_InvoiceNbr
PX.Objects.AP	APIInvoiceEntry	viewLCPOReceipt
PX.Objects.AP	APIInvoiceEntry	viewLCINDocument
PX.Objects.AP	APIInvoiceEntry	addPostLandedCostTran
PX.Objects.AP	APIInvoiceEntry	IsLCSplits
PX.Objects.AP	APIInvoiceEntry	landedCostTrans
PX.Objects.AP	APIInvoiceEntry	receiptLinesUPD
PX.Objects.AP	APIInvoiceEntry	orderLinesUPD
PX.Objects.AP	APIInvoiceEntry	landedCostTranSelection
PX.Objects.AP	APIInvoiceEntry	LCTranSplit
PX.Objects.AP	APIInvoiceEntry	avalaraSetup
PX.Objects.AP	APIInvoiceEntry	skipAvalaraCallOnSave
PX.Objects.AP	APVendorPriceUpdateType	Receipt

Namespace	Simple Name	Name
PX.Objects.AP	APVendorPriceUpdateType	ReleaseReceipt
PX.Objects.AP	APReleaseProcess	APAdjustsToRelease
PX.Objects.AP	Messages	EmptyValuesFromAvalara
PX.Objects.AP	Messages	VendorUpdateReceipt
PX.Objects.AP	Messages	VendorUpdateReceiptRelease
PX.Common	WebConfig	OldBQLCompareMode
PX.Data	BqlCommand	SubSelect
PX.Data	Selection	Columns
PX.Data	PXAction	AutomationDisabled
PX.Data	PXGraph	CachedServices
PX.Data.SQLTree	Operation	RANK
PX.Data.SQLTree	ProjectionItem	type_
PX.Objects.PM	RegisterEntry	projectDummy
PX.Objects.SO	Messages	SalesOrder
PX.Objects.SO	Messages	SalesOrderShipment
PX.Objects.SO	SOInvoiceEntry	captureCCPayment
PX.Objects.SO	SOInvoiceEntry	authorizeCCPayment
PX.Objects.SO	SOInvoiceEntry	voidCCPayment
PX.Objects.SO	SOInvoiceEntry	creditCCPayment

Namespace	Simple Name	Name
PX.Objects.SO	SOOrderEntry	CarrierRates
PX.Objects.SO	SOOrderEntry	PlugIns
PX.Objects.SO	SOOrderEntry	shopRates
PX.Objects.SO	SOOrderEntry	refreshRates
PX.Objects.SO	SOOrderEntry	recalculatePackages
PX.Objects.SO	SOOrderEntry	authorizeCCPayment
PX.Objects.SO	SOOrderEntry	voidCCPayment
PX.Objects.SO	SOOrderEntry	captureCCPayment
PX.Objects.SO	SOOrderEntry	creditCCPayment
PX.Objects.SO	SOOrderEntry	createCCPaymentMethodHF
PX.Objects.SO	SOOrderEntry	syncCCPaymentMethods
PX.Objects.SO	SOShipmentEntry	recalculatePackages
PX.Objects.SO	PickPackShip	kgToWeightUnit
PX.Objects.SO	PickPackShip	ScaleWeightValiditySeconds
PX.Objects.SO	PickPackShip	CommonSetupUOM
PX.Objects.SO	PickPackShip	UserSetup
PX.Objects.SO	PickPackShip	Cancel
PX.Objects.SO	PickPackShip	Document
PX.Objects.SO	PickPackShip	Transactions

Namespace	Simple Name	Name
PX.Objects.SO	PickPackShip	Splits
PX.Objects.SO	PickPackShip	Packages
PX.Objects.SO	PickPackShip	PackageSplits
PX.Objects.SO	PickPackShip	ScanLogs
PX.Objects.SO	PickPackShip	allocations
PX.Objects.SO	PickPackShip	Scan
PX.Objects.SO	PickPackShip	Confirm
PX.Objects.SO	PickPackShip	ConfirmAll
PX.Objects.SO	PickPackShip	Settings
PX.Objects.SO	Msg	Add
PX.Objects.SO	Msg	Remove
PX.Objects.SO	Msg	BarcodeMissing
PX.Objects.SO	Msg	BarcodePrompt
PX.Objects.SO	Msg	CommandAdd
PX.Objects.SO	Msg	CommandClear
PX.Objects.SO	Msg	CommandInventory
PX.Objects.SO	Msg	CommandLot
PX.Objects.SO	Msg	CommandRemove
PX.Objects.SO	Msg	CommandUnknown

Namespace	Simple Name	Name
PX.Objects.SO	Msg	CommandSetQuantity
PX.Objects.SO	Msg	CommandAccessRightsError
PX.Objects.SO	Msg	LotExpired
PX.Objects.SO	Msg	LotInvalidQuantity
PX.Objects.SO	Msg	LotMissing
PX.Objects.SO	Msg	LotNotSupported
PX.Objects.SO	Msg	LotNotSupportedUOM
PX.Objects.SO	Msg	LotScanPrompt
PX.Objects.SO	Msg	LotSplitQuantityError
PX.Objects.SO	Msg	LotUniquenessError
PX.Objects.SO	Msg	SerialDuplicateError
PX.Objects.SO	Msg	SerialInvalidQuantity
PX.Objects.SO	Msg	LocationPrompt
PX.Objects.SO	Msg	LocationInvalid
PX.Objects.SO	Msg	InventoryAdded
PX.Objects.SO	Msg	InventoryRemoved
PX.Objects.SO	Msg	InventoryMissing
PX.Objects.SO	Msg	InventoryUpdated
PX.Objects.SO	Msg	PackageBoxMissing

Namespace	Simple Name	Name
PX.Objects.SO	Msg	PackageComplete
PX.Objects.SO	Msg	PackageCompletePrompt
PX.Objects.SO	Msg	PackageCommandMissingBoxId
PX.Objects.SO	Msg	PackageIncompleteError
PX.Objects.SO	Msg	PackageInvalidFileExtension
PX.Objects.SO	Msg	PackageInvalidWeight
PX.Objects.SO	Msg	PackageLineNbrMissing
PX.Objects.SO	Msg	PackageMissingCurrent
PX.Objects.SO	Msg	PackageRemoveInventoryError
PX.Objects.SO	Msg	PackageWeightAutoCalcFailedPrompt
PX.Objects.SO	Msg	PackageWeightPrompt
PX.Objects.SO	Msg	PackageWrongWeightUnit
PX.Objects.SO	Msg	ShipmentConfirmedFull
PX.Objects.SO	Msg	ShipmentConfirmedPicked
PX.Objects.SO	Msg	ShipmentLineMissing
PX.Objects.SO	Msg	ShipmentMissing
PX.Objects.SO	Msg	ShipmentQuantityMismatchPrompt
PX.Objects.SO	Msg	PackageForShipment
PX.Objects.SO	Msg	ScaleMissing

Namespace	Simple Name	Name
PX.Objects.SO	Msg	ScaleTimeout
PX.Objects.IN	PIGenerator	locations
PX.Objects.IN	INPIEntry	Save
PX.Objects.IN	INPIEntry	Cancel
PX.Objects.IN	INPIEntry	PIHeader
PX.Objects.IN	INPIEntry	PIStatusItem
PX.Objects.IN	INPIEntry	PIStatusLoc
PX.Objects.IN	Messages	PICountInProgress
PX.Objects.IN	Messages	PICreateAbjustment
PX.Objects.IN	Messages	OneOrMoreExpDatelsEmpty
PX.Objects.IN	INAdjustmentEntry	insetup
PX.Objects.IN	INReleaseProcess	poreceiptcostupdate
PX.Objects.IN	INIissueEntry	insetup
PX.Objects.IN	INReceiptEntry	insetup
PX.Objects.IN	INTransferEntry	insetup
PX.Objects.FA	FABookPeriodIDAttribute	_SelAttrIndex
PX.Objects.CT	CTBillEngine	inventoryItemRepository
PX.Objects.CS	BuildingMaint	company
PX.Objects.GL	FinPeriodIDFormattingAttribute	_sourceFieldType

Namespace	Simple Name	Name
PX.Objects.GL	FinPeriodIDFormattingAttribute	_defaultType
PX.Objects.GL	PeriodIDAttribute	_SearchType
PX.Objects.GL	PeriodIDAttribute	_SourceType
PX.Objects.GL	OpenPeriodAttribute	_sourceDate
PX.Objects.GL	Messages	DeleteSubseqYears
PX.Objects.GL	MasterFinPeriodMaint	GenerateYears
PX.Objects.GL	MasterFinPeriodMaint	GenerateParams
PX.Objects.AR	ARCashSaleEntry	captureCCPayment
PX.Objects.AR	ARCashSaleEntry	authorizeCCPayment
PX.Objects.AR	ARCashSaleEntry	voidCCPayment
PX.Objects.AR	ARCashSaleEntry	creditCCPayment
PX.Objects.AR	ARPaymentEntry	ccPaymentInfo
PX.Objects.AR	ARPaymentEntry	captureCCPayment
PX.Objects.AR	ARPaymentEntry	authorizeCCPayment
PX.Objects.AR	ARPaymentEntry	voidCCPayment
PX.Objects.AR	ARPaymentEntry	creditCCPayment
PX.Objects.AR	ARPaymentEntry	recordCCPayment
PX.Objects.AR	ARPaymentEntry	captureOnlyCCPayment
PX.Objects.AR	CustomerPaymentMethodMaint	createCCPaymentMethodHF

Namespace	Simple Name	Name
PX.Objects.AR	CustomerPaymentMethodMaint	syncCCPaymentMethods
PX.Objects.AR	CustomerPaymentMethodMaint	manageCCPaymentMethodHF
PX.Objects.AR.CCPaymentProcessin g.Helpers	CCTransState	CCState
PX.Objects.AR.CCPaymentProcessin g.Helpers	CCTransState	LastTran
PX.Objects.PO	Messages	LandedCostTranIsReferenced
PX.Objects.PO	Messages	LandedCostAmountRemainderCannotBeDistributedMultyLines
PX.Objects.PO	Messages	NoApplicableLinesForLCTransOnlyAPDocumentIsCreated
PX.Objects.PO	Messages	LandedCostTran
PX.Objects.PO	Messages	Print
PX.Objects.PO	POOrderEntry	dummy_stockitem_for_redirect_newitem
PX.Objects.PO	POOrderEntry	newVendor
PX.Objects.PO	POOrderEntry	editVendor
PX.Objects.PO	POOrderEntry	newItem
PX.Objects.PO	POOrderEntry	editItem
PX.Objects.AP	Messages	ProcessingOfLandedCostTransForAPDocFailed
PX.Objects.AP	Messages	APLandedCostTranForNonLCVendor
PX.Objects.AP	Messages	APLandedCost_NoPORecipeNumberSpecified
PX.Objects.AP	Messages	PeriodHasAPDocsFromPO_LCToBeCreated

Namespace	Simple Name	Name
PX.Objects.AP	Messages	AddPostponedLandedCost
PX.Objects.AP	Messages	LandedCostSplit
PX.Objects.AP	Messages	LandedCostTranR
PX.Objects.AP	Messages	APLandedCostTran
PX.Objects.FS	InvoicingParm	Module
PX.Objects.FS	Messages	SUCCESS_SALES_ORDER
PX.Objects.FS	SrvOrdType_PostTo	ACCOUNTS_RECEIVABLE_MODULE
PX.Objects.FS	SrvOrdType_PostTo	SALES_ORDER_MODULE
PX.Objects.FS	TableName	SERVICE_CONTRACTS
PX.Objects.FS	TableName	FSX_SOLINE
PX.Objects.FS	TableName	FSX_ARTRAN
PX.Objects.FS	TableName	FSX_APTRAN
PX.Objects.FS	TableName	ADDRESS
PX.Objects.FS	TableName	CONTACT
PX.Objects.FS	Error	NULL_OBJECT_REFERENCE
PX.Objects.FS	Error	SINGLE_SERVICE_RESTRICTION
PX.Objects.FS	Error	SRVORD_SINGLE_APPOINTMENT
PX.Objects.FS	Error	APPOINTMENT_REQUIRES_SERVICE
PX.Objects.FS	Error	APPOINTMENT_REQUIRES_EMPLOYEE

Namespace	Simple Name	Name
PX.Objects.FS	Error	APPOINTMENT_DOES_NOT_ALLOW_MULTI_EMPLOYEES
PX.Objects.FS	Error	VALIDATE_ADDRESS_MISSING_FIELDS
PX.Objects.FS	Error	ADDRESS_VALIDATION_FAILED
PX.Objects.FS	Error	VENDORID_CANTBE_NULL_IF_HASVENDORWARRANTY_EQUALS_TRUE
PX.Objects.FS	Error	VENDORWARRANTYDURATION_CANTBE_NULL_IF_HASVENDORWARRANTY_EQUALS_TRUE
PX.Objects.FS	Error	CPNYWARRANTYDURATION_CANTBE_NULL_IF_HASVENDORWARRANTY_EQUALS_TRUE
PX.Objects.FS	Error	CPNYWARRANTYDURATION_CANTBE_NULL_IF_HASCPNYWARRANTY_EQUALS_TRUE
PX.Objects.FS	Error	MANUFACTURERID_CANTBE_NULL_IF_EQENABLED_EQUALS_TRUE
PX.Objects.FS	Warning	NO_VEHICLES_MATCHING_VEHICLETYPES_IN_SERVICES_IN_ROUTE
PX.Objects.FS	Warning	NO_DRIVER_TO_ASSIGN_TO_ROUTE
PX.Objects.FS	Messages	ASK_CONFIRM_APP_SO_UNCLOSING
PX.Objects.FS	ExternalControls	Contact