



## **Publisher Webservices 1.01**

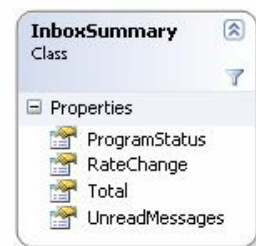
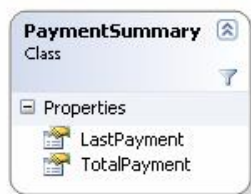
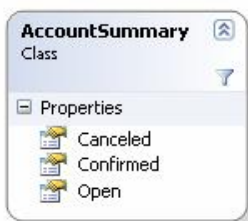
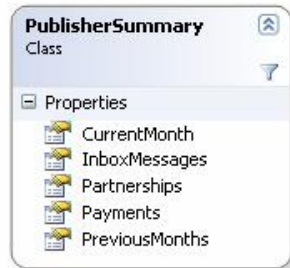
Publisher Webservices allows affilinet publishers to access their account data without logging into the account through the affilinet website. After webservices has been activated by affilinet support publishers can access their statistics, inbox messages, program lists and the account summary in XML in order to transform the data to the desired format. This service is useful for publishers with a high transaction volume.

## Table of Contents

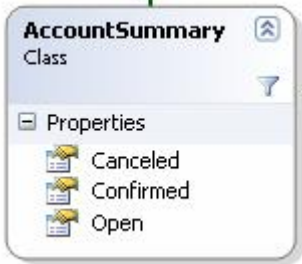


<b>AccountService</b> .....	<b>3</b>
GetPublisherSummary .....	3
<b>ProgramListService</b> .....	<b>6</b>
GetProgramCategories .....	6
GetAllPrograms + .....	8
GetAllProgramsProfiSearch + .....	11
GetMyPrograms + .....	16
GetMyProgramsProfiSearch + .....	19
GetNewPrograms + .....	22
GetProgramListByCategory .....	25
<b>InboxService</b> .....	<b>28</b>
GetProgramInfoMessages .....	28
GetProgramStatusMessages .....	31
GetRateChanges .....	34
<b>StatisticsService</b> .....	<b>37</b>
GetCreativesStatistics .....	37
GetDailyStatistics .....	42
GetPremiumStatistics .....	47
GetProgramStatistics .....	50
GetPublisherStatisticsPerClick .....	56
GetPublisherClicksSummary .....	59
GetSalesLeadsStatistics .....	61
GetStatisticsPerProgram.....	65
GetSubIDStatistics .....	68


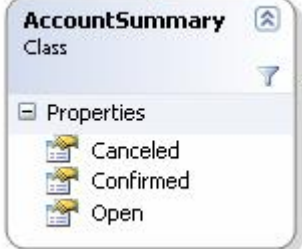


## Return Types



## PublisherSummary

Property	Type	Description
CurrentMonth		Account summary/ balance for the current month: <ul style="list-style-type: none"> <li>- actual (= confirmed)</li> <li>- open</li> <li>- canceled</li> </ul>
InboxMessages		Overview of the new messages in the inbox (last 7 days)
Partnerships		Overview of active and pending partnerships

Payments		Summary of payments: <ul style="list-style-type: none"> <li>- last payment</li> <li>- total (since start)</li> </ul>
PreviousMonths		Account summary for the previous months

### AccountSummary

Property	Type	Description
Canceled	Decimal	Total amount of canceled commissions
Confirmed	Decimal	Total amount of confirmed commissions
Open	Decimal	Total amount of open commissions

### PaymentSummary

Property	Type	Description
LastPayment	Date	Date of last payment
TotalPayment	Decimal	Sum of payments (since start)

### PartnershipSummary

Property	Type	Description
PartnershipsActive	Int	Total number active partnerships
PartnershipsWaiting	Int	Total number of pending partnerships

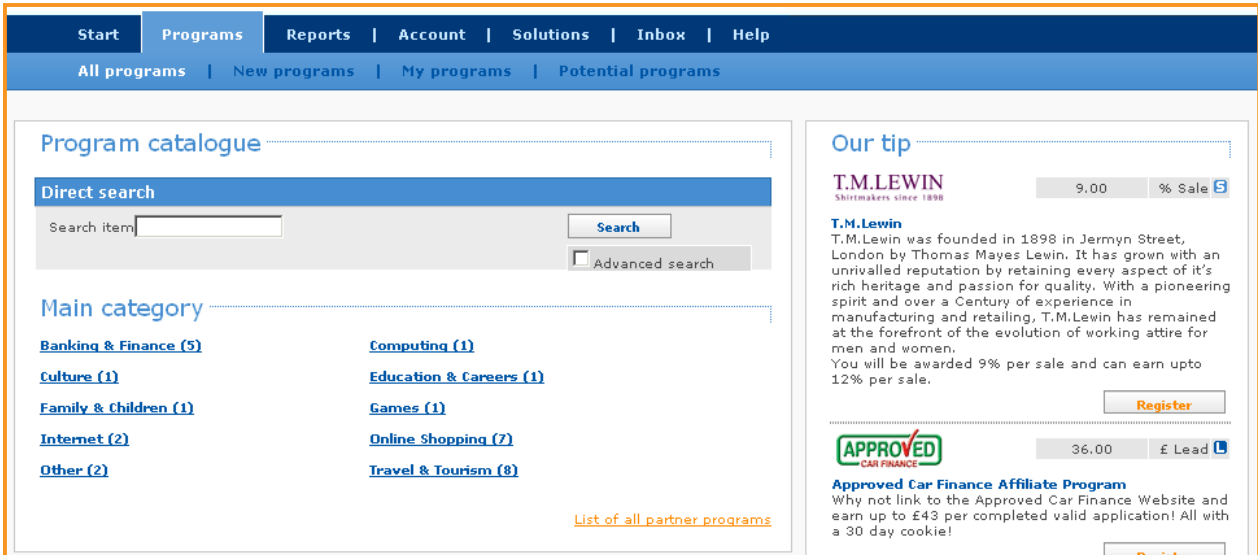
### InboxSummary

Property	Type	Description
ProgramStatus	Int	Total number of messages regarding program status (application accepted/ refused, program canceled etc.) of last 7 days
RateChange	Int	Total number of messages regarding changed rates/ commissions of programs with active partnerships of last 7 days
Total	Int	Total number of all messages within the inbox of last 7 days
UnreadMessages	Int	Total number of unread messages of last 7 days

## ProgramListService

The program list service contains the affilinet program catalogue including all programs within the network. It is differentiated in the following sections: all programs, new programs, my programs and potential programs.

There are two levels of program categories: main category / sub category. Each program is assigned to max. 2 categories.



## GetProgramCategories

This method returns the affilinet program categories.

### Parameters

Parameters	Type	Description
PublisherID	Int	The publisher ID.
Password	String	The password.

### Returns

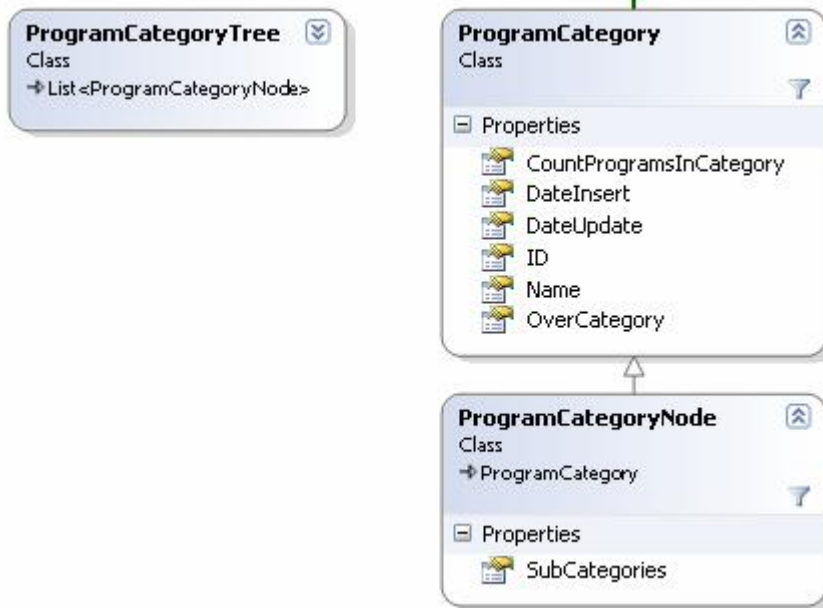
See ProgramCategoryTree for information regarding the output statement.

### Example

The following example shows how to retrieve results with this method.

```
ProgramListService service = new ProgramListService();
ProgramCategoryTree result = service.GetProgramCategories(47110815,
    "myPassword");
```

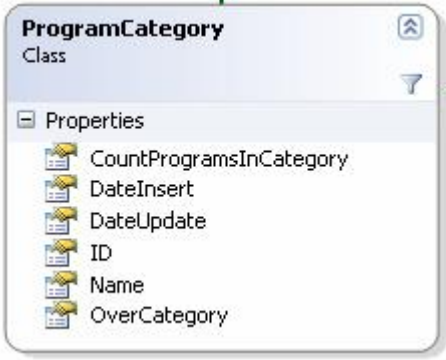
## Return Types



### **ProgramCategoryTree**

A list of *ProgramCategoryNode* objects.

### **ProgramCategoryNode : ProgramCategory**

Property	Type	Description
SubCategories	<i>List of:</i> 	List of all subcategories for current program category

All other properties of the *ProgramCategory* object are also available (inherited) in this object!

### **ProgramCategory**

Property	Type	Description
CountProgramsInCategory	Int	Total number of programs of selected program category
DateInsert	Date	Date of set-up of program category
DateUpdate	Date	Date of last update of program category
ID	Int	ID of program category
Name	String	Title of program category
ParentCategoryID	Int	ID of parent program category, i.d. category in superior level

## GetAllPrograms +

This method returns a list of programs matching a given search token.

### Parameters

Parameters	Type	Description
SearchToken	String	This parameter defines the search query for which records ought to be returned.
PublisherID	Int	The ID of the Publisher for whom the list of programs ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
PageSize	Int	Defines the maximum number of records that ought to be returned.
CurrentPage	Int	The actual page that ought to be returned.

### Returns

See ProgramList for information regarding the output statement.

### Example

The following example shows how to retrieve results with this method.

```

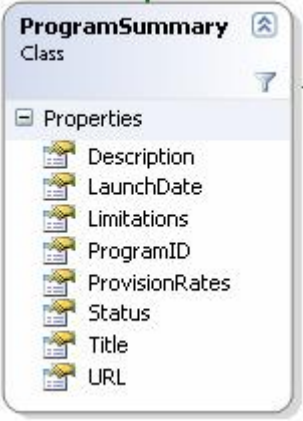
ProgramListService service = new ProgramListService();
ProgramList result = service.GetAllPrograms("dvd",
    47110815,
    "myPassword",
    30,
    1);

```


### Return Types






### ProgramList

Property	Type	Description
Programs	<i>List of:</i> 	List of detailed information per program
TotalRecords	Int	Total number of records for selected program(s)

### ProgramSummary

Property	Type	Description
Description	String	Description of program
LaunchDate	Date	Launch date of program
Limitations	String	Limitations <i>if the program has any</i>
ProgramID	Int	ID of program
CommissionRates		Detailed information about commission rates of the program
Status	Int	Numeric presentation of partnership status for selected program:  0 – not applied 2 – paused 6 – active 7 – canceled 8 – declined 9 – waiting
Title	String	Title of program
URL	String	Website URL of program

### CommissionRates

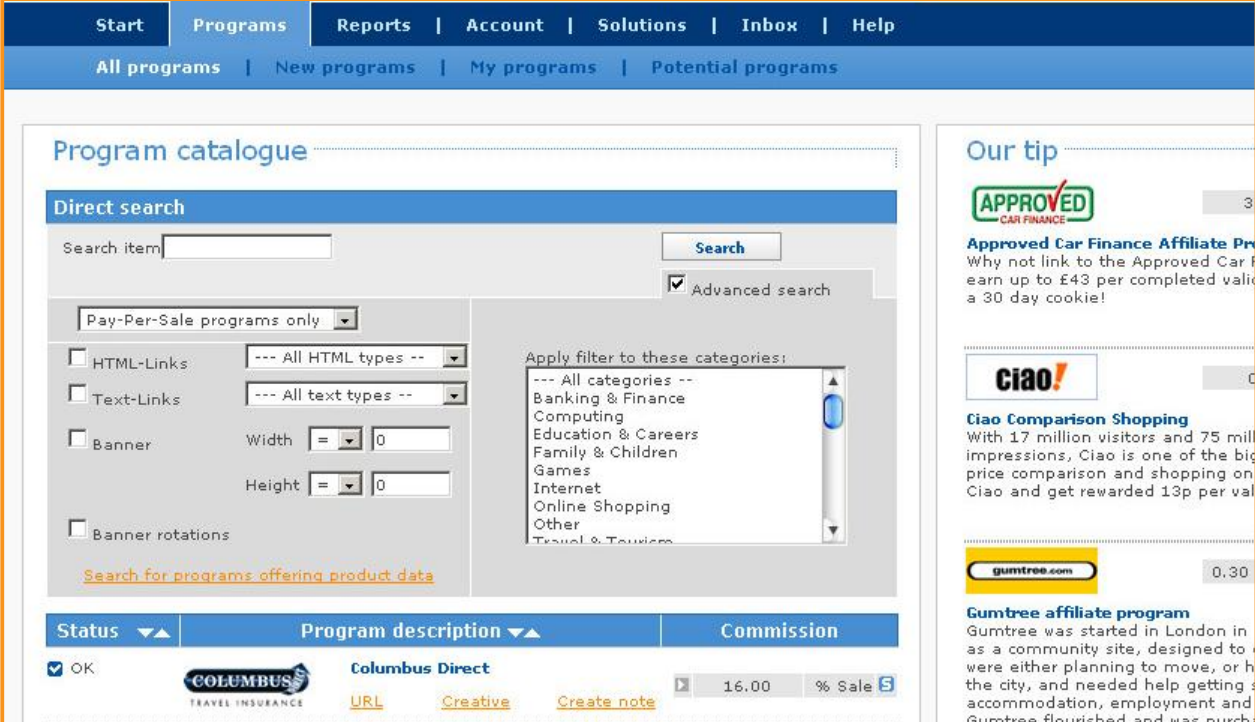
Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetAllProgramsProfiSearch +

This method returns a list of programs with a partnership matching a given search token.



The screenshot displays the 'Program catalogue' interface. At the top, there are navigation tabs: Start, Programs, Reports, Account, Solutions, Inbox, and Help. Below these are sub-tabs: All programs, New programs, My programs, and Potential programs. The main content area is titled 'Program catalogue' and features a 'Direct search' section with a search input field and a 'Search' button. There are also checkboxes for 'Advanced search' and 'Pay-Per-Sale programs only'. Filter options include 'HTML-Links', 'Text-Links', 'Banner', and 'Banner rotations'. A 'Columbus Direct' program is listed with a commission of 16.00% and a '% Sale' type. On the right side, there are promotional banners for 'APPROVED CAR FINANCE' and 'Ciao Comparison Shopping'.

## Parameters

Parameters	Type	Description
SearchToken	String	This parameter defines the search query for which records ought to be returned.
PublisherID	Int	The ID of the Publisher for whom the list of programs ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
PageSize	Int	Defines the maximum number of records that ought to be returned.
CurrentPage	Int	The actual page that ought to be returned.
Categories	String	A comma separated list of category ID's.
ProgramTypes	Int	This parameter specifies which kind of program type ought to be included in the program list.  <b>Possible values are:</b> 0 - All 1 - Pay Per Click 2 - Pay Per Sale 3 - Pay Per Lead 4 - Kombi Program
HTMLTypes	Int	<b>Possible values are:</b> 0 - All

		1 - HTML Banner 2 - Flash Banner 3 - Microsite 4 - PopUp 5 - PopUnder 8 - IFrame 9 - HTML Form 10 - Flash Form 12 - Product Link 13 - Banner Rotation
TextLinkTypes	Int	<b>Possible values are:</b> 0 - All 1 - Textlink 2 - Linkgenerator 4 - Microsite
BannerWidthComparer	Char	This parameter defines how the requested width of the creative ought to be handled. This parameter refers to BannerWidth  <b>Possible values are:</b> = < >
BannerWidth	Int	In combination with the BannerWidthComparer parameter it defines the requested width of the creative.
BannerHeightComparer	Char	This parameter defines how the requested height of the creative ought to be handled. This parameter refers to BannerHeight  <b>Possible values are:</b> = < >
BannerHeight	Int	In combination with the BannerHeightComparer parameter it defines the requested height of the creative.
ProgramStatusFilter	String	This parameter defines the status of the programs that ought to be returned.  <b>Possible values are:</b> all - All ok - Active wait - Waiting hold - Paused ref - Refused del - Deleted
SubIDGrantFilter	String	This parameter defines the SubID permission of the programs that ought to be returned.  <b>Possible values are:</b> all - All ok - SubID permission

		nok - No SubID permission
CustomBannerRotationAvailable	Boolean	If this parameter is set to 'true', only programs providing banner rotations are listed.

## Returns

See ProgramList for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

```

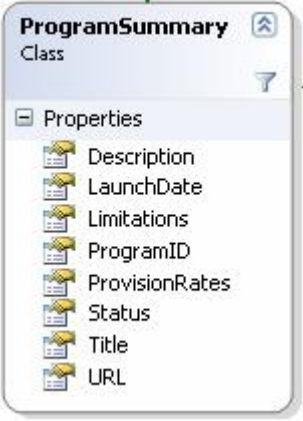
ProgramListService service = new ProgramListService();
ProgramList result = service.GetMyProgramsProfSearch("dvd",
    47110815,
    "myPassword",
    30,
    1,
    "",
    0,
    0,
    0,
    '=',
    0,
    '=',
    0,
    "all",
    "all",
    false);

```


## Return Types






### ProgramList

Property	Type	Description
Programs	List of: 	List of detailed information per program
TotalRecords	Int	Total number of records for selected program(s)

### ProgramSummary

Property	Type	Description
Description	String	Description of program
LaunchDate	Date	Launch date of program
Limitations	String	Limitations <i>if the program has any</i>
ProgramID	Int	ID of program
CommissionRates		Detailed information about commission rates of the program
Status	Int	Numeric presentation of partnership status for selected program:  0 - not applied 2 - paused 6 - active 7 - canceled 8 - declined 9 - waiting
Title	String	Title of program
URL	String	Website URL of program

### CommissionRates

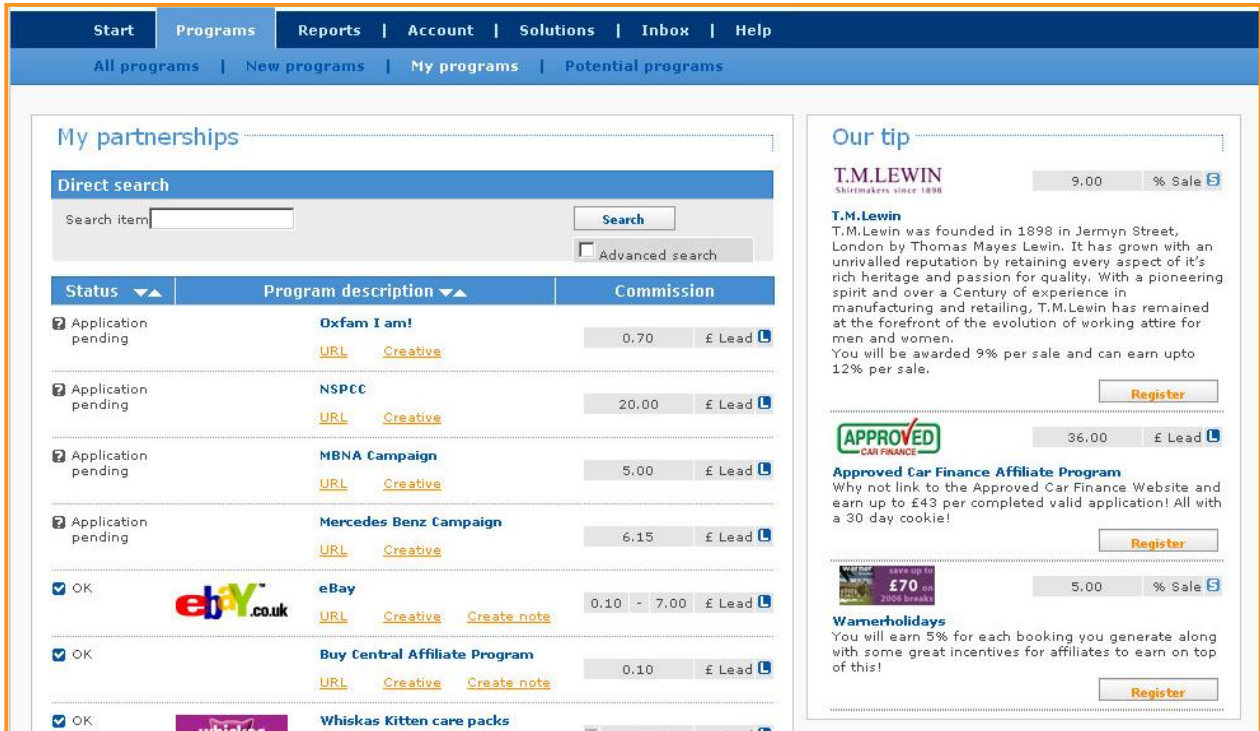
Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetMyPrograms +

This method returns a list of programs with a partnership matching a given search token.



The screenshot shows the 'My partnerships' section of the Affilinet dashboard. It includes a search bar for 'Direct search' and a table listing various affiliate programs. The table has columns for 'Status', 'Program description', and 'Commission'. Programs listed include Oxfam I am!, NSPCC, MBNA Campaign, Mercedes Benz Campaign, eBay, Buy Central Affiliate Program, and Whiskas Kitten care packs. A right-hand sidebar titled 'Our tip' features promotional offers for T.M. LEWIN, APPROVED CAR FINANCE, and Warnerholidays.

Status	Program description	Commission
Application pending	Oxfam I am! <a href="#">URL</a> <a href="#">Creative</a>	0.70 £ Lead
Application pending	NSPCC <a href="#">URL</a> <a href="#">Creative</a>	20.00 £ Lead
Application pending	MBNA Campaign <a href="#">URL</a> <a href="#">Creative</a>	5.00 £ Lead
Application pending	Mercedes Benz Campaign <a href="#">URL</a> <a href="#">Creative</a>	6.15 £ Lead
OK	eBay <a href="#">URL</a> <a href="#">Creative</a> <a href="#">Create note</a>	0.10 - 7.00 £ Lead
OK	Buy Central Affiliate Program <a href="#">URL</a> <a href="#">Creative</a> <a href="#">Create note</a>	0.10 £ Lead
OK	Whiskas Kitten care packs	

Parameters	Type	Description
SearchToken	String	This parameter defines the search query for which records ought to be returned.
PublisherID	Int	The ID of the Publisher for whom the list of programs ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
PageSize	Int	Defines the maximum number of records that ought to be returned.
CurrentPage	Int	The actual page that ought to be returned.

## Returns

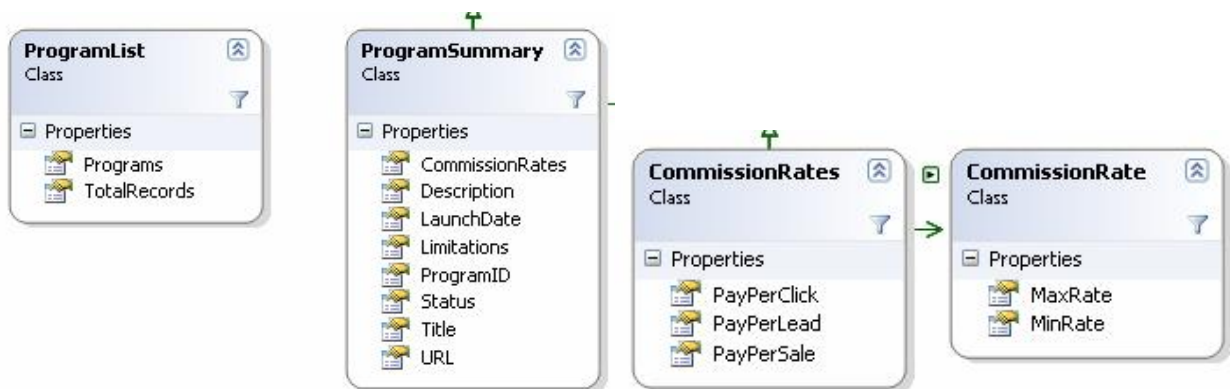
See ProgramList for information regarding the output statement.

## Example

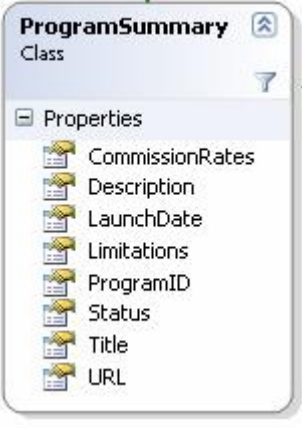
The following example shows how to retrieve results with this method.

```
ProgramListService service = new ProgramListService();
ProgramList result = service.GetMyPrograms("dvd",
    47110815,
    "myPassword",
    30,
    1);
```

## Return Types

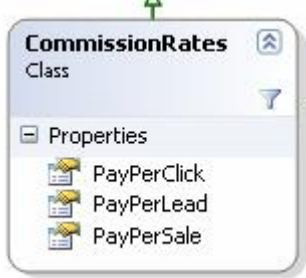


## ProgramList




Property	Type	Description
Programs	List of: 	List of detailed information per program
TotalRecords	Int	Total number of records for selected program(s)

## ProgramSummary

Property	Type	Description
Description	String	Description of program

LaunchDate	Date	Launch date of program
Limitations	String	Limitations <i>if the program has any</i>
ProgramID	Int	ID of program
CommissionRates		Detailed information about commission rates of the program
Status	Int	Numeric presentation of partnership status for selected program:  0 - not applied 2 - paused 6 - active 7 - canceled 8 - declined 9 - waiting
Title	String	Title of program
URL	String	Website URL of program

### CommissionRates

Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
----------	------	-------------

MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetMyProgramsProfiSearch +

This method returns a list of programs with a partnership matching a given search token.

### Parameters

Parameters	Type	Description
SearchToken	String	This parameter defines the search query for which records ought to be returned.
PublisherID	Int	The ID of the Publisher for whom the list of programs ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
PageSize	Int	Defines the maximum number of records that ought to be returned.
CurrentPage	Int	The actual page that ought to be returned.
Categories	String	A comma separated list of category ID's.
ProgramTypes	Int	This parameter specifies which kind of program type ought to be included in the program list.  <b>Possible values are:</b> 0 - All 1 - Pay Per Click 2 - Pay Per Sale 3 - Pay Per Lead 4 - Kombi Program
HTMLTypes	Int	<b>Possible values are:</b> 0 - All 1 - HTML Banner 2 - Flash Banner 3 - Microsite 4 - PopUp 5 - PopUnder 8 - IFrame 9 - HTML Form 10 - Flash Form 12 - Product Link 13 - Banner Rotation
TextLinkTypes	Int	<b>Possible values are:</b> 0 - All 1 - Textlink 2 - Linkgenerator 4 - Microsite
BannerWidthComparer	Char	This parameter defines how the requested width of the creative ought to be handled. This parameter refers to BannerWidth  <b>Possible values are:</b> = <

		>
BannerWidth	Int	In combination with the BannerWidthComparer parameter it defines the requested width of the creative.
BannerHeightComparer	Char	This parameter defines how the requested height of the creative ought to be handled. This parameter refers to BannerHeight  <b>Possible values are:</b> = < >
BannerHeight	Int	In combination with the BannerHeightComparer parameter it defines the requested height of the creative.
ProgramStatusFilter	String	This parameter defines the status of the programs that ought to be returned.  <b>Possible values are:</b> all - All ok - Active wait - Waiting hold - Paused ref - Refused del - Deleted
SubIDGrantFilter	String	This parameter defines the SubID permission of the programs that ought to be returned.  <b>Possible values are:</b> all - All ok - SubID permission nok - No SubID permission
CustomBannerRotationAvailable	Boolean	If this parameter is set to 'true', only programs providing banner rotations are listed.

## Returns

See ProgramList for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

```

ProgramListService service = new ProgramListService();

ProgramList result = service.GetMyProgramsProfisearch("dvd",
    47110815,
    "myPassword",
    30,
    1,
    "");

```

```
0,  
0,  
0,  
'=',  
0,  
'=',  
0,  
"all",  
"all",  
false);
```

## GetNewPrograms +

This method returns a list of new programs.

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the list of programs ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.

## Returns

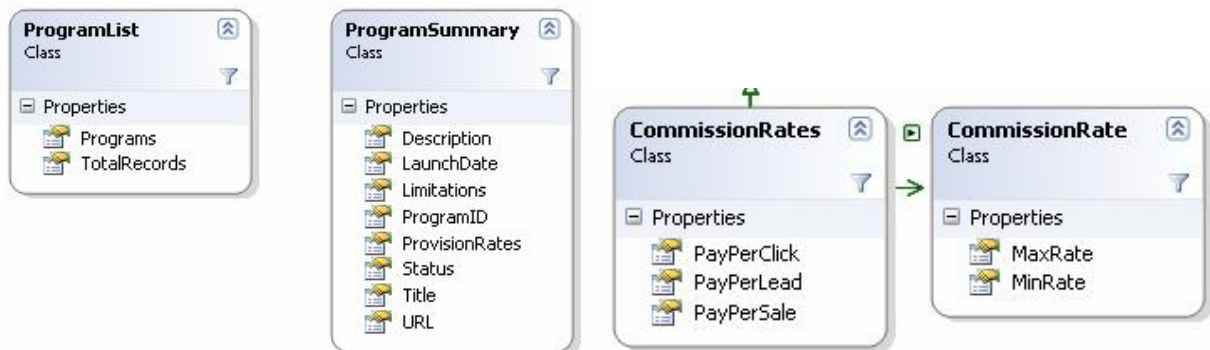
See ProgramList for information regarding the output statement.

## Example

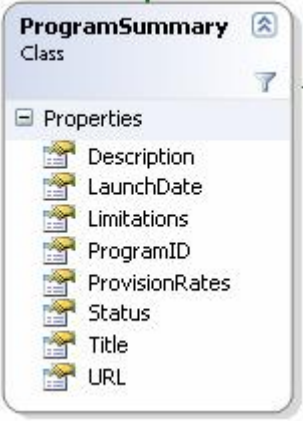
The following example shows how to retrieve results with this method.

```
ProgramListService service = new ProgramListService();
ProgramList result = service.GetNewPrograms(47110815,
    "myPassword");
```


## Return Types






### ProgramList

Property	Type	Description
Programs	<i>List of:</i> 	List of detailed information per program
TotalRecords	Int	Total number of records for selected program(s)

### ProgramSummary

Property	Type	Description
Description	String	Description of program
LaunchDate	Date	Launch date of program
Limitations	String	Limitations <i>if the program has any</i>
ProgramID	Int	ID of program
CommissionRates		Detailed information about commission rates of the program
Status	Int	Numeric presentation of partnership status for selected program:  0 - not applied 2 - paused 6 - active 7 - canceled 8 - declined 9 - waiting
Title	String	Title of program
URL	String	Website URL of program

### CommissionRates

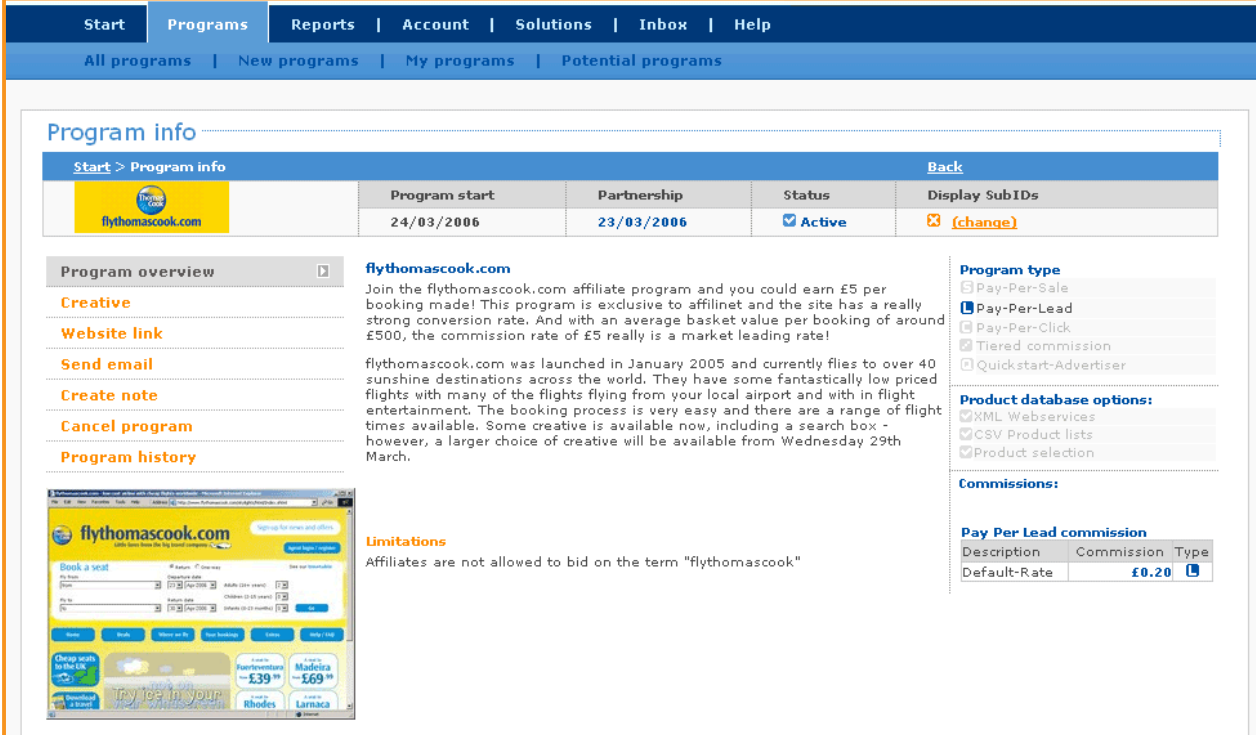
Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetProgramListByCategory

This method returns a list of programs matching a given category id.



**Program info**

Start > Program info Back

flythomascook.com	Program start	Partnership	Status	Display SubIDs
	24/03/2006	23/03/2006	<input checked="" type="checkbox"/> Active	(change)

**Program overview**

**Creative**

**Website link**

**Send email**

**Create note**

**Cancel program**

**Program history**

**flythomascook.com**

Join the flythomascook.com affiliate program and you could earn £5 per booking made! This program is exclusive to affilinet and the site has a really strong conversion rate. And with an average basket value per booking of around £500, the commission rate of £5 really is a market leading rate!

flythomascook.com was launched in January 2005 and currently flies to over 40 sunshine destinations across the world. They have some fantastically low priced flights with many of the flights flying from your local airport and with in flight entertainment. The booking process is very easy and there are a range of flight times available. Some creative is available now, including a search box however, a larger choice of creative will be available from Wednesday 29th March.

**Limitations**

Affiliates are not allowed to bid on the term "flythomascook"

**Program type**

- Pay-Per-Sale
- Pay-Per-Lead
- Pay-Per-Click
- Tiered commission
- Quickstart-Advertiser

**Product database options:**

- XML Webservices
- CSV Product lists
- Product selection

**Commissions:**

Pay Per Lead commission		
Description	Commission	Type
Default-Rate	£0.20	

## Parameters

Parameters	Type	Description
CategoryID	Int	The ID of the category for which a list of programs should be generated.
PublisherID	Int	The ID of the publisher.
Password	String	The password of the Publisher for whom the statistic ought to be generated for.
PageSize	Int	The maximum number of programs listed per page.
CurrentPage	Int	The current page number that ought to be returned.

## Returns

See ProgramList for information regarding the output statement.

## Example

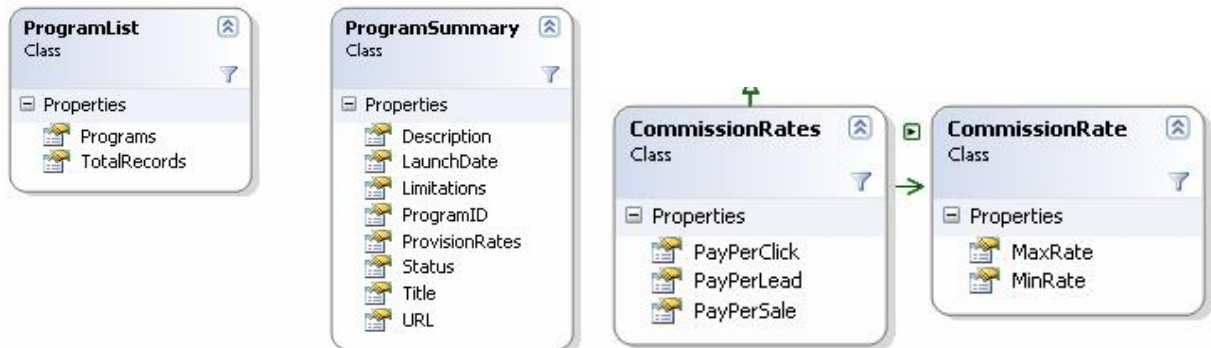
The following example shows how to retrieve results with this method.

```

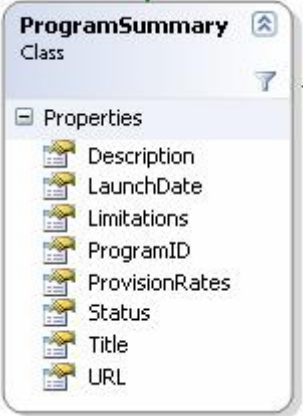
ProgramListService service = new ProgramListService();
ProgramList result = service.GetProgramListByCategory(1,
    47110815,
    "myPassword",
    30,
    1);

```


## Return Types



### ProgramList



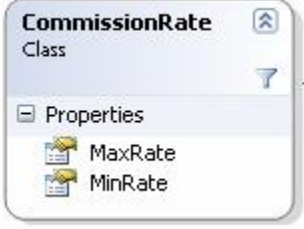
Property	Type	Description
Programs	List of: 	List of detailed information per program
TotalRecords	Int	Total number of records for selected program(s)

### ProgramSummary

Property	Type	Description
Description	String	Description of program
LaunchDate	Date	Launch date of program
Limitations	String	Limitations <i>if the program has any</i>
ProgramID	Int	ID of program
CommissionRates		Detailed information about commission rates of the program
Status	Int	Numeric presentation of partnership status for selected program:

		0 - not applied 2 - paused 6 - active 7 - canceled 8 - declined 9 - waiting
Title	String	Title of program
URL	String	Website URL of program

### CommissionRates

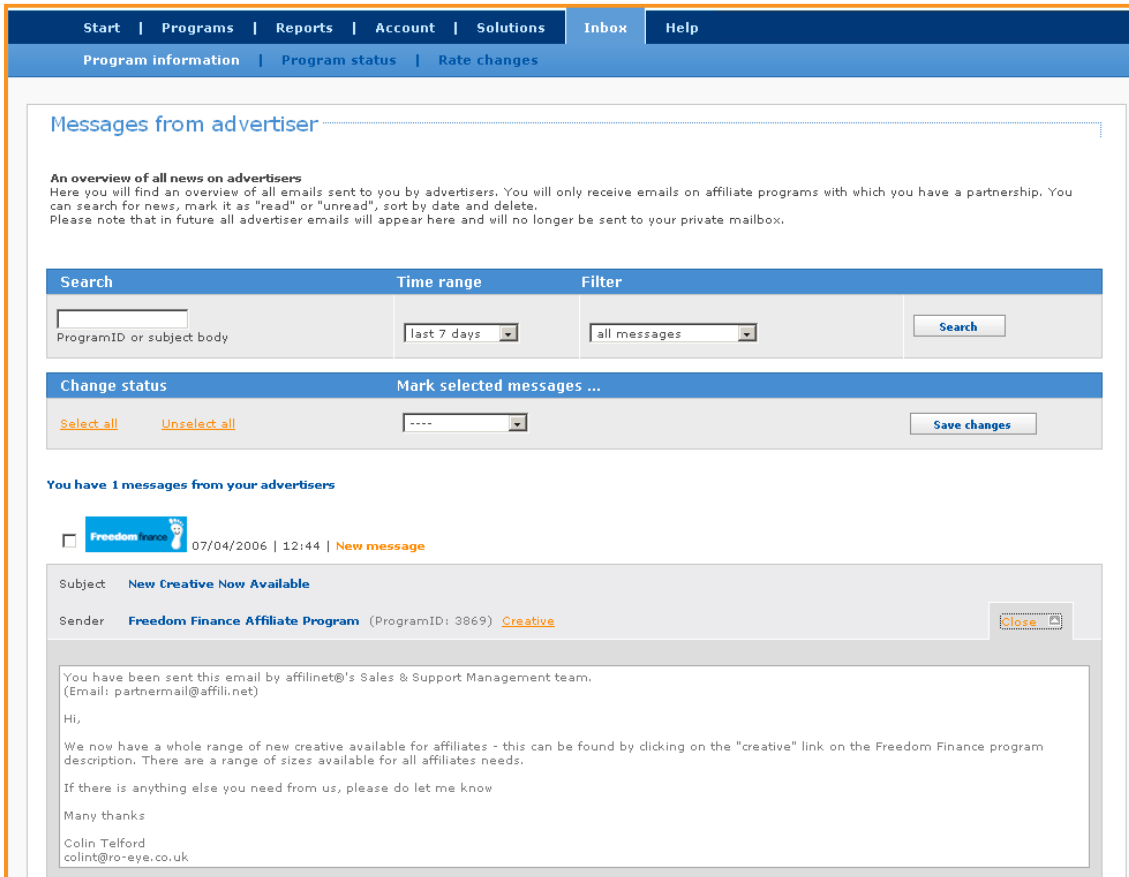
Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## InboxService

The inbox service contains all information regarding the status of partnerships, rate changes of already consisting partnerships and messages from advertisers to their publishers.



The screenshot shows the 'Inbox' section of the Affilinet interface. At the top, there are navigation tabs: Start, Programs, Reports, Account, Solutions, **Inbox**, and Help. Below these are sub-tabs: Program information, Program status, and Rate changes. The main heading is 'Messages from advertiser'. A brief overview explains that this section shows all emails from advertisers for affiliate programs with which the user has a partnership. Below the overview is a search and filter section with fields for 'Search' (ProgramID or subject body), 'Time range' (last 7 days), and 'Filter' (all messages), along with a 'Search' button. There is also a 'Change status' section with 'Select all', 'Unselect all', a dropdown menu, and a 'Save changes' button. A notification states 'You have 1 messages from your advertisers'. The message shown is from 'Freedom Finance' dated 07/04/2006 at 12:44, with the subject 'New Creative Now Available'. The sender is 'Freedom Finance Affiliate Program (ProgramID: 3869) Creative'. The email body contains a message from Colin Telford regarding new creative available for affiliates.

## GetProgramInfoMessages

This method retrieves the program info messages from the publisher's inbox.

### Parameters

Parameters	Type	Description
PublisherID	Int	The publisher ID.
Password	String	The password.
MessageTimeSpan	Int	This parameter specifies the timespan of the messages that ought to be retrieved.  <b>Possible values are:</b> 0 - Last login 1 - Last 7 days 2 - Last 14 days 3 - Last month 4 - Last 3 months
SearchQuery	String	The search query.
MessageFilter	Int	This parameter specifies what kind of

		<p>messages ought to be retrieved.</p> <p><b>Possible values are:</b></p> <ul style="list-style-type: none"> <li>0 - All</li> <li>1 - Unread messages</li> <li>2 - Read messages</li> </ul>
--	--	---

## Returns

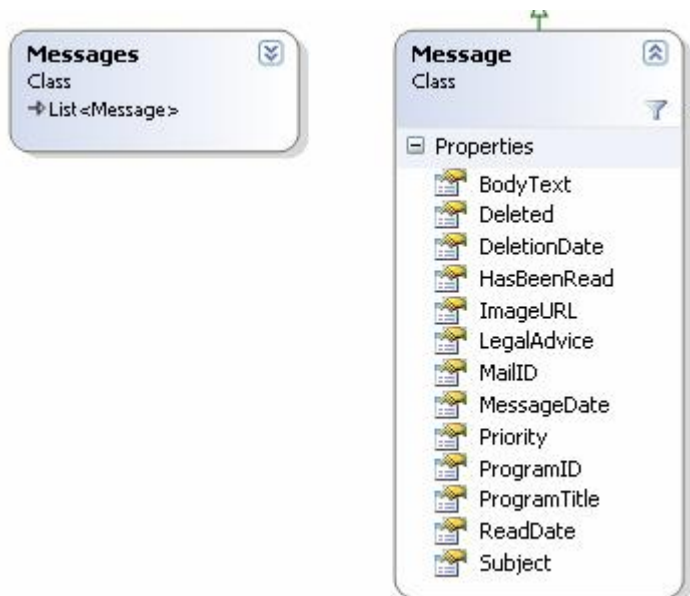
See Messages and Message for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

```
InboxService service = new InboxService();
Messages result = service.GetProgramInfoMessages(47110815,
    "myPassword",
    1,
    "",
    0);
```

## Return Types



## Messages

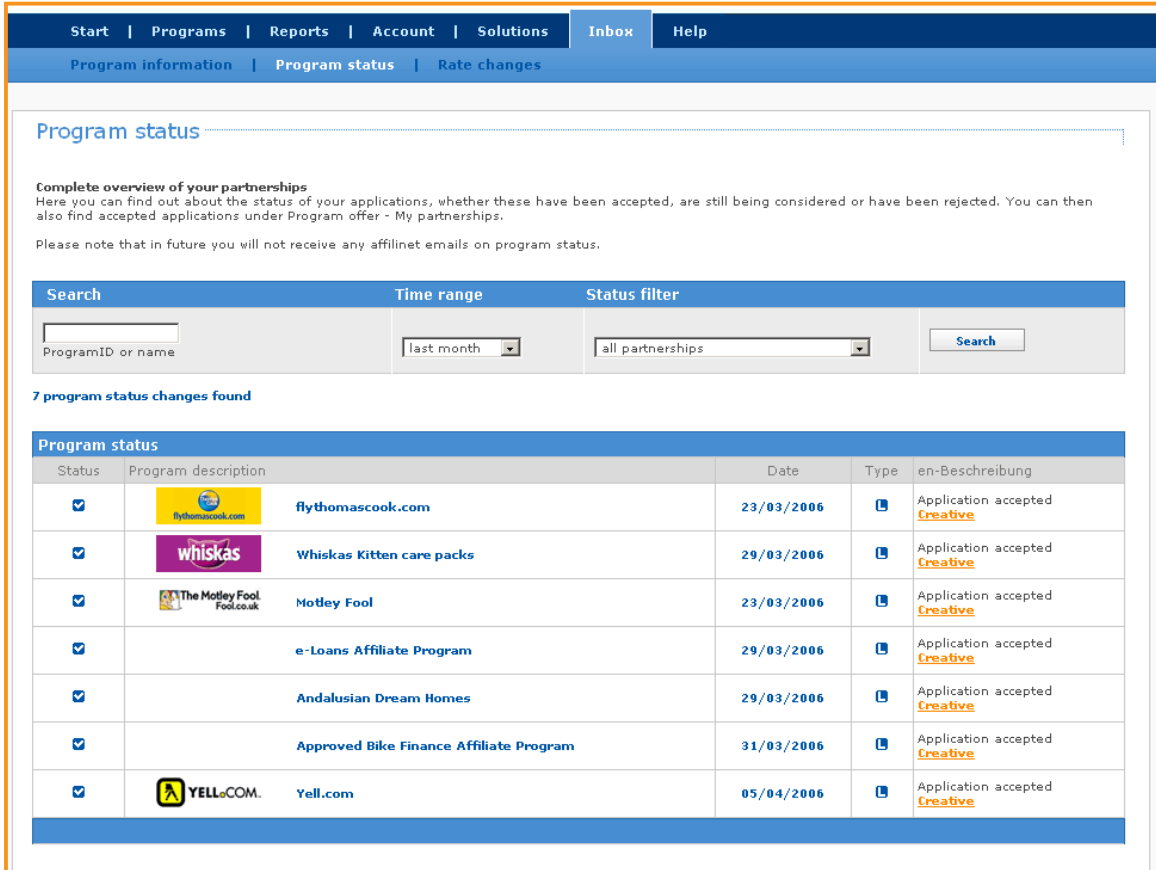
A list of *Message* objects.

### Message

Property	Type	Description
BodyText	String	Message text
Deleted	Bool	'true' = message deleted 'false' = message not deleted
DeletionDate	Date	Date when message was deleted <i>If the message was not deleted, the date is set to '1900-01-01' as default.</i>
HasBeenRead	Bool	'true' = message has been read 'false' = unread message
ImageURL	String	URL to advertiser's logo
LegalAdvice	Bool	'true' = there is a legal advice for the current advertiser 'false' = no legal advice available
MailID	Int	ID of message
MessageDate	Date	Date of message
Priority	Int	Numeric value indicating the priority of current message
ProgramID	Int	ID of program
ProgramTitle	String	Title of program
ReadDate	Date	Date when message was read <i>If the message has not been read this property is set to '1900-01-01' as default.</i>
Subject	String	Subject of message

## GetProgramStatusMessages

Gets the program status messages.














**Program status**

**Complete overview of your partnerships**  
Here you can find out about the status of your applications, whether these have been accepted, are still being considered or have been rejected. You can then also find accepted applications under Program offer - My partnerships.  
Please note that in future you will not receive any affilinet emails on program status.

Search:  Time range:  Status filter:

7 program status changes found

Status	Program description	Date	Type	en-Beschreibung
<input checked="" type="checkbox"/>	 flythomascook.com	23/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	 Whiskas Kitten care packs	29/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	 Motley Fool	23/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	e-Loans Affiliate Program	29/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	Andalusian Dream Homes	29/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	Approved Bike Finance Affiliate Program	31/03/2006		Application accepted <a href="#">Creative</a>
<input checked="" type="checkbox"/>	 YELL.COM. Yell.com	05/04/2006		Application accepted <a href="#">Creative</a>

## Parameters

Parameters	Type	Description
PublisherID	Int	The publisher ID.
Password	String	The password.
MessageTimeSpan	Int	This parameter specifies the timespan of the messages that ought to be retrieved.  <b>Possible values are:</b> 0 - Last login 1 - Last 7 days 2 - Last 14 days 3 - Last month 4 - Last 3 months
SearchQuery	String	The search query.
MessageFilter	Int	This parameter specifies what kind of messages ought to be retrieved.  <b>Possible values are:</b> 0 - All partnerships 1 - All accepted partnerships 2 - All temporarily accepted partnerships 3 - All declined partnerships

## Returns

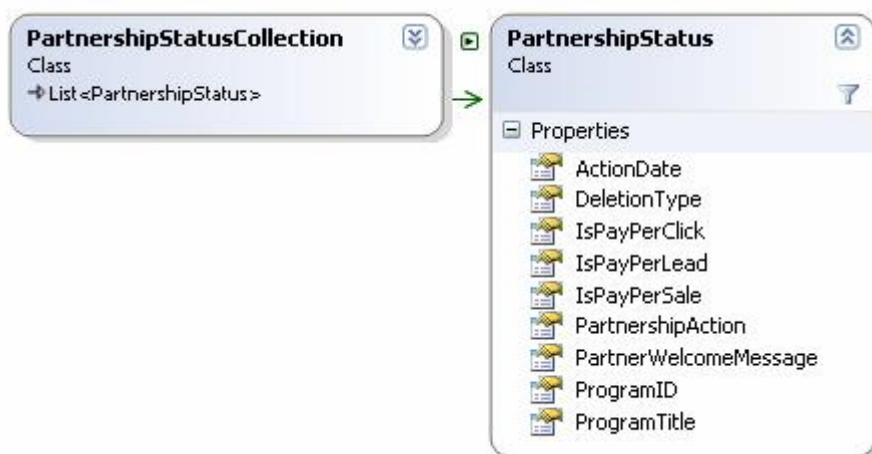
See PartnershipStatusCollection for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

```
InboxService service = new InboxService();
PartnershipStatusCollection result = service.GetProgramStatusMessages(47110815,
    "myPassword",
    1,
    "",
    0);
```

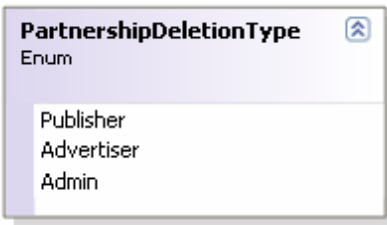
## Return Types



### **PartnershipStatusCollection**

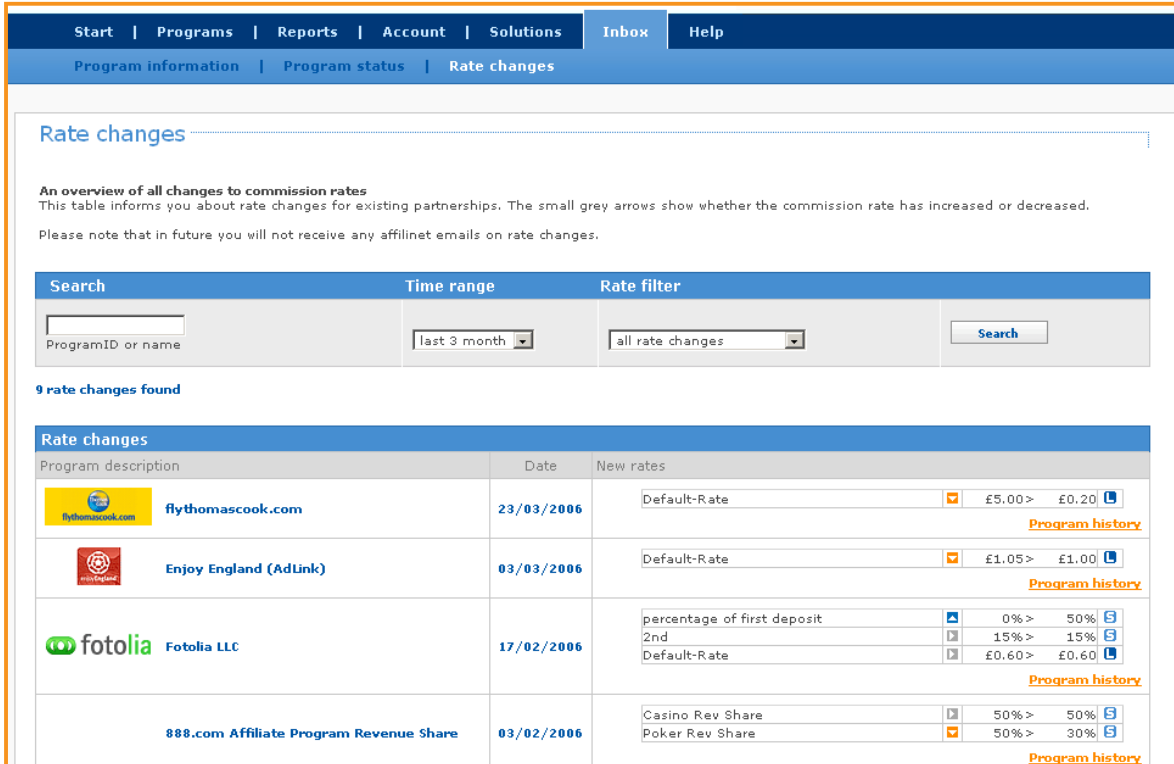
A list of *PartnershipStatus* objects.

PartnershipStatus

Property	Type	Description
PartnershipAction	Int	Value indicating partnership status: 0 - not found 1 - null 2 - pause 3 - warning 4 - sp 5 - sp_end 6 - ok 7 - canceled 8 - refused 9 - waiting 10 - preliminary ok
ActionDate	Date	Date of action
DeletionType		If the partnership has been deleted, this property contains the source of the action: - Publisher - Advertiser - Admin
IsPayPerClick	Bool	Value indicating whether this instance is pay per click. 'true' = pay per click 'false' = different commission model
IsPayPerLead	Bool	Value indicating whether this instance is pay per lead. 'true' = pay per lead 'false' = different commission model
IsPayPerSale	Bool	Value indicating whether this instance is pay per sale. 'true' = pay per sale 'false' = different commission model
PartnerWelcomeMessage	String	If there is an advertiser's message, this property contains message's content / text
ProgramID	Int	ID of program
ProgramTitle	String	Title of program

## GetRateChanges

Gets rate change messages.






**Rate changes**

An overview of all changes to commission rates  
This table informs you about rate changes for existing partnerships. The small grey arrows show whether the commission rate has increased or decreased.  
Please note that in future you will not receive any affilinet emails on rate changes.

**Search**      **Time range**      **Rate filter**

ProgramID or name      last 3 month      all rate changes      [Search](#)

9 rate changes found

Program description	Date	New rates
 flythomascook.com	23/03/2006	Default-Rate <input checked="" type="checkbox"/> £5.00 > £0.20 <a href="#">Program history</a>
 Enjoy England (AdLink)	03/03/2006	Default-Rate <input checked="" type="checkbox"/> £1.05 > £1.00 <a href="#">Program history</a>
 fotolia Fotolia LLC	17/02/2006	percentage of first deposit <input type="checkbox"/> 0% > 50% <a href="#">Program history</a> 2nd <input type="checkbox"/> 15% > 15% <a href="#">Program history</a> Default-Rate <input type="checkbox"/> £0.60 > £0.60 <a href="#">Program history</a>
888.com Affiliate Program Revenue Share	03/02/2006	Casino Rev Share <input type="checkbox"/> 50% > 50% <a href="#">Program history</a> Poker Rev Share <input checked="" type="checkbox"/> 50% > 30% <a href="#">Program history</a>

## Parameters

Parameters	Type	Description
PublisherID	Int	The publisher ID.
Password	String	The password.
MessageTimeSpan	Int	This parameter specifies the timespan of the messages that ought to be retrieved.  <b>Possible values are:</b> 0 - Last login 1 - Last 7 days 2 - Last 14 days 3 - Last month 4 - Last 3 months
SearchQuery	String	The search query.
MessageFilter	Int	This parameter specifies what kind of messages ought to be retrieved.  <b>Possible values are:</b> 1 - All rates 2 - Only programs with raised rates 3 - Only programs with lowered rates

## Returns

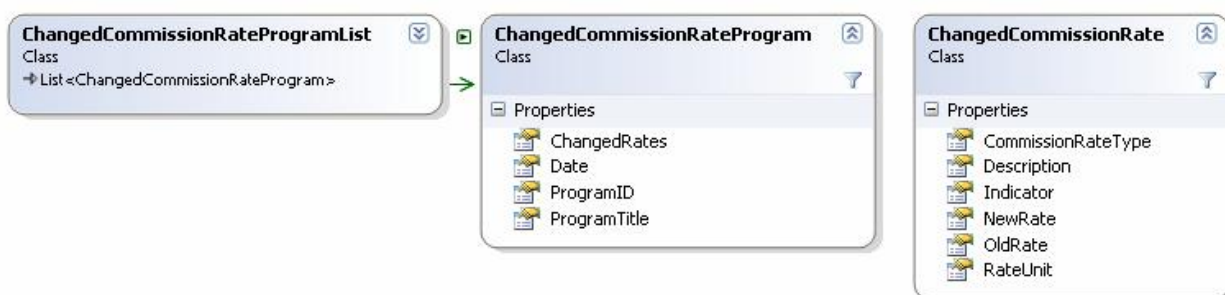
See `ChangedCommissionRateProgramList` for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

```
InboxService service = new InboxService();
ChangedProvisionRateProgramCollection result = service.GetRateChanges(47110815,
                                                                    "myPassword",
                                                                    1,
                                                                    "",
                                                                    0);
```


## Return Types



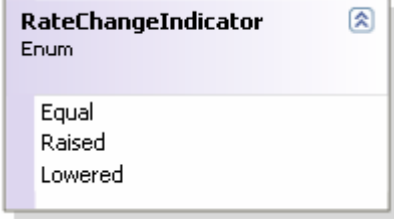
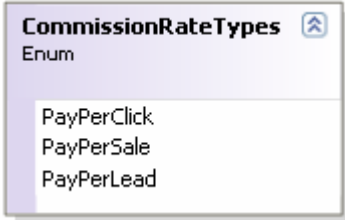
### **ChangedCommissionRateProgramList**

A list of *ChangedCommissionRateProgram* objects.

### **ChangedCommissionRateProgram**

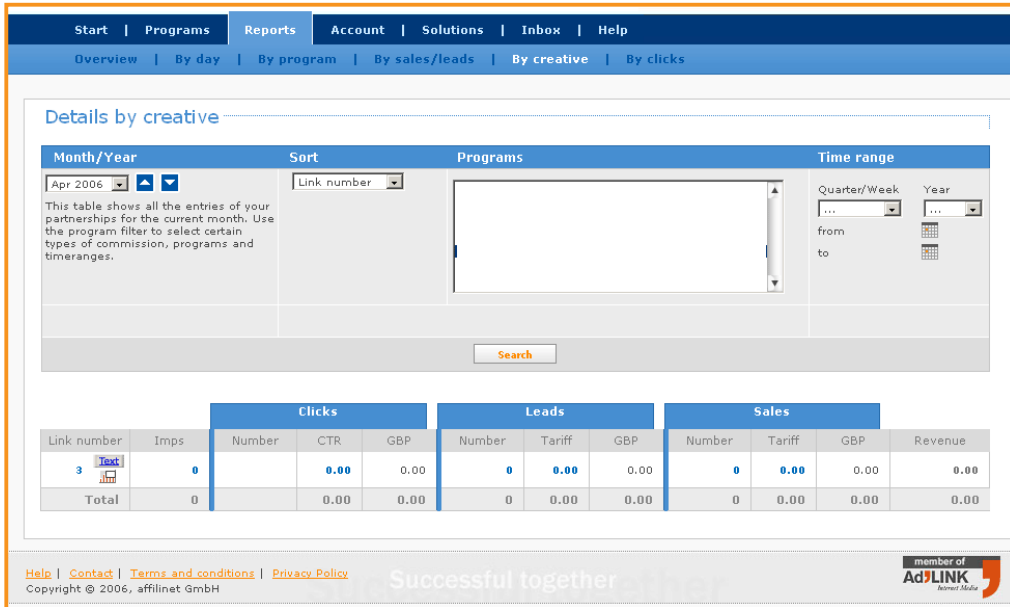
Property	Type	Description
ChangedRates	List of: 	List of changed commission rates
Date	Date	Date of rate change
ProgramID	Int	ID of program
ProgramTitle	String	Title of program

### ChangedCommissionRate

Property	Type	Description
Description	String	Description of commission rate
Indicator	 <p><b>RateChangeIndicator</b> Enum</p> <ul style="list-style-type: none"> <li>Equal</li> <li>Raised</li> <li>Lowered</li> </ul>	Value indicating how the commission rate has changed: 0 - Equal 1 - Raised 2 - Lowered
NewRate	Decimal	New commission rate for the program
OldRate	Decimal	Old commission rate for the current program.
CommissionRateType	 <p><b>CommissionRateTypes</b> Enum</p> <ul style="list-style-type: none"> <li>PayPerClick</li> <li>PayPerSale</li> <li>PayPerLead</li> </ul>	Value indicating the type of the current commission rate:  1 - PayPerClick 3 - PayPerSale 4 - PayPerLead
RateUnit	String	Value indicating the unit of the current commission rate  <i>Example:</i> '€' or '%'

## StatisticsService

The statistic service contains all reports for the publisher's account in detail.



**Details by creative**

Month/Year: Apr 2006 | Sort: Link number | Programs: | Time range: Quarter/Week, Year

This table shows all the entries of your partnerships for the current month. Use the program filter to select certain types of commission, programs and timeranges.

Search

Link number	Imps	Clicks			Leads			Sales			Revenue
		Number	CTR	GBP	Number	Tariff	GBP	Number	Tariff	GBP	
3	0		0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00
Total	0		0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00

Help | Contact | Terms and conditions | Privacy Policy | Copyright © 2006, affilinet GmbH | Successful together | member of AdLINK

## GetCreativesStatistics

This method is used to generate a detailed creatives statistic for a specific Publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated for.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
EndDate	String	This parameter defines the start date for which the statistic ought to be generated.
ProgramID	Int	A comma separated list of program ID's. If 0 is assigned, the statistic will be generated for all programs.
SortIndex	Int	Defines how the generated records ought to sorted.  <b>Possible values are:</b> 1 - Views 2 - Clicks

		3 - Clickthrough rate 4 - Earnings Pay Per Click 5 - Leads 6 - Leads rate 7 - Earnings Leads 8 - Sales 9 - Sales rate 10 - Earnings Sales 11 - Earnings total
--	--	---

## Returns

See CreativesStatisticRecords for information regarding the output statement.

## Example

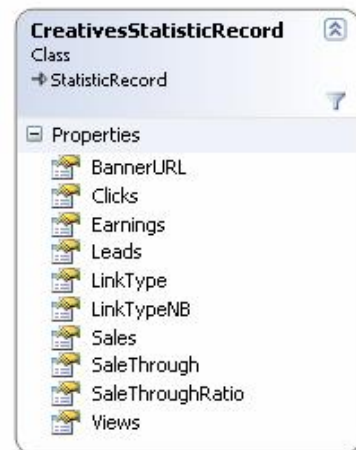
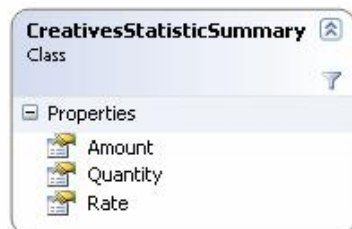
The following example shows how to retrieve results with this method.

```

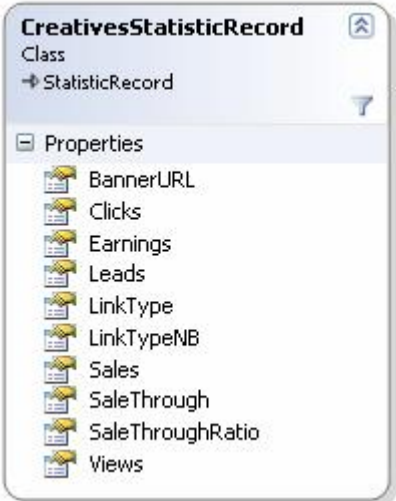
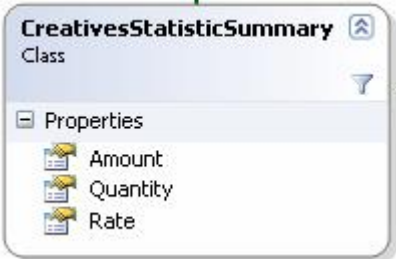
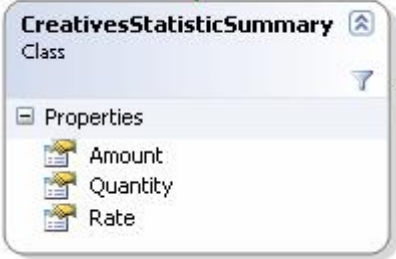
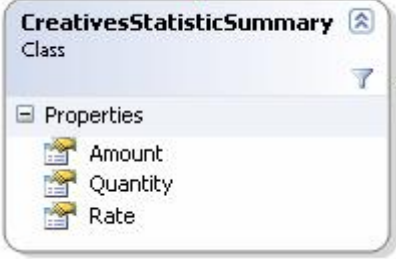
StatisticsService service = new StatisticsService();
CreativesStatisticRecords result = service.GetCreativesStatistics(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    1382,
    1);

```

## Return Types



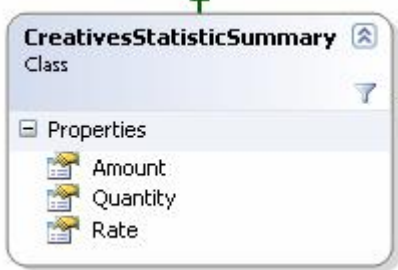
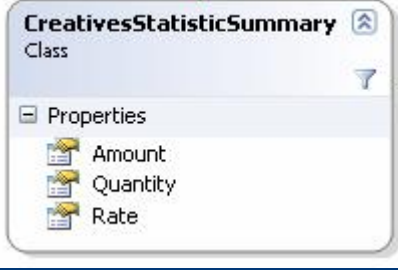
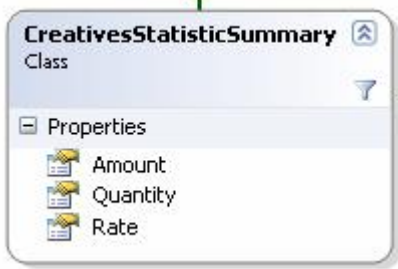
### CreativesStatisticRecords

Property	Type	Description
Records	<i>List of:</i> 	List of statistic information regarding clicks, leads and sales per creative for selected timeframe
SumClicks		Summary of all clicks for selected timeframe
SumEarnings	Decimal	Total amount of earnings in selected timeframe
SumLeads		Summary of all leads for selected timeframe
SumSales		Summary of all sales for selected timeframe
SumViews	Int	The total number of views in selected timeframe

### CreativesStatisticSummary

Property	Type	Description
Amount	Decimal	Total amount of earnings
Quantity	Int	Total number of actions for the selected creative
Rate	decimal	Commission rate for the selected creative.

### CreativesStatisticRecord

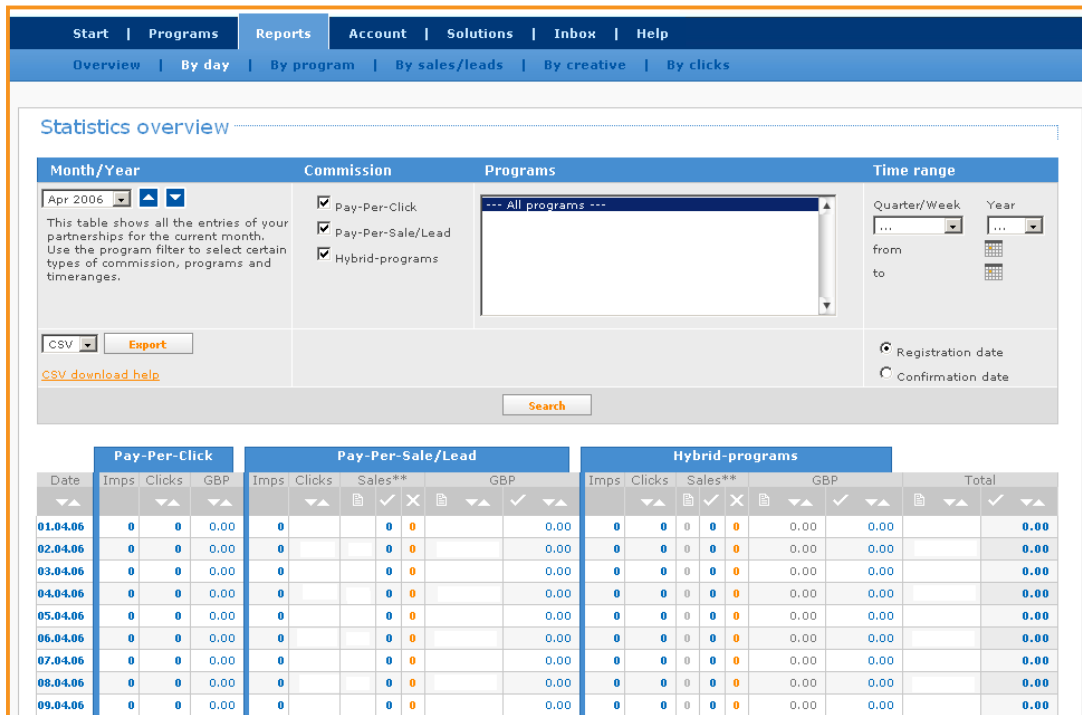
Property	Type	Description
BannerURL	String	URL of the selected creative
Clicks		Summary of all clicks for selected creative and timeframe
Earnings	Decimal	Total amount of earnings for selected creative and timeframe
Leads		Summary of all leads for selected creative and timeframe
LinkType	Int	Link type related to click  Possible values are: 1 - Banner 2 - Textlink 3 - Form 4 - HTMLlink 5 - BannerRotation 6 - BannerOverwrite
LinkTypeNB	Int	Link number related to click
Sales		Summary of all sales for selected creative and timeframe
SaleThrough	Decimal	Sale through amount of selected creative and timeframe
SaleThroughRatio	Decimal	Sale through ratio of selected creative and timeframe



Views	Int	Total number of views for selected creative and timeframe
-------	-----	---

## GetDailyStatistics

This method is used to generate a detailed statistic per day for a specific Publisher.



Date	Pay-Per-Click			Pay-Per-Sale/Lead				Hybrid-programs				Total
	Imps	Clicks	GBP	Imps	Clicks	Sales**	GBP	Imps	Clicks	Sales**	GBP	
01.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
02.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
03.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
04.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
05.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
06.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
07.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
08.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00
09.04.06	0	0	0.00	0		0	0.00	0	0	0	0.00	0.00

## Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
Range	Int	This value specifies how many days ought to be included in the statistic. The maximum value within this method is 30. If the given value exceeds this limit, it will be automatically set to the maximum value.
SubID	String	This parameter specifies the SubID for which the statistic ought to be generated.

		<p><b>Possible values are:</b></p> <p>"" - If no value is assigned, the SubID parameter is ignored.</p> <p>SubID - Records in which the SubID is exactly the assigned value are returned.</p> <p>%SubID% - Records which include the assigned value in its SubID are returned.</p> <p>%SubID - Records in which the SubID ends with the assigned value are returned.</p> <p>SubID% - Records in which the SubID starts with the assigned value are returned.</p>
ProgramType	Int	<p>This parameter specifies which kind of program type ought to be included in the statistic. It is also possible to assign a comma separated list of program types.</p> <p><b>Possible values are:</b></p> <p>1 - Pay-Per-Click 2 - Pay-Per-Sale/Lead 3 - Kombi-Programs</p>
ValuationDateType	Int	<p>This parameter specifies for which valuation type the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>0 - date of registration 1 - date of confirmation</p>

## Returns

See DailyStatisticRecords for information regarding the output statement.

## Example

The following example shows how to retrieve results with this method.

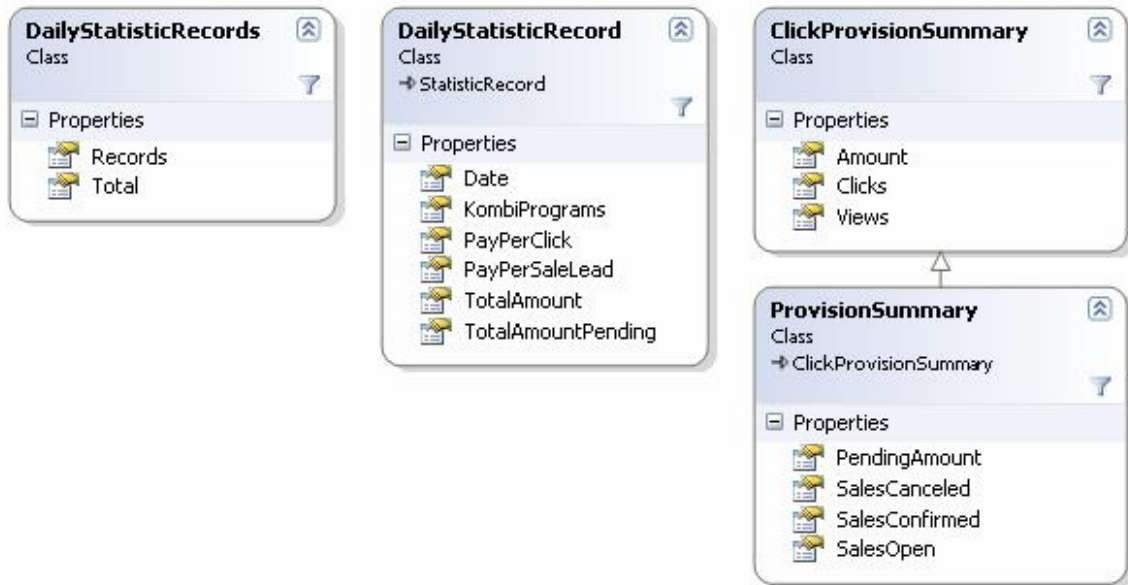
```

StatisticsService service = new StatisticsService();
DailyStatisticRecords result = service.GetDailyStatistics(47110815,
    "myPassword",
    1,
    12,
    2005,

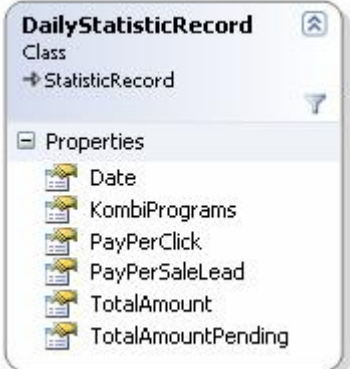
```

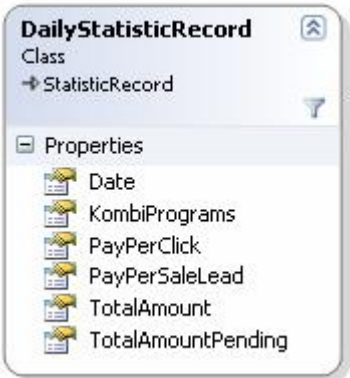
```
15,
"0",
"",
"1,2,3",
0);
```

## Return Types

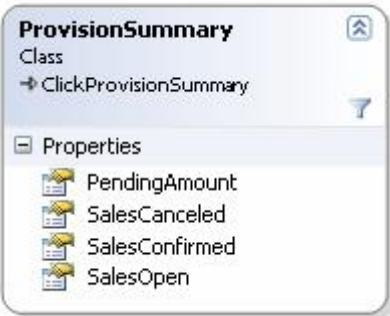
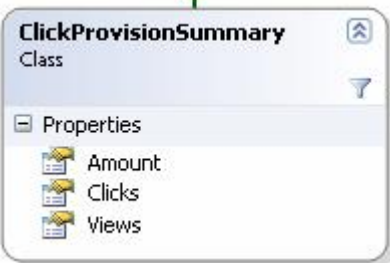
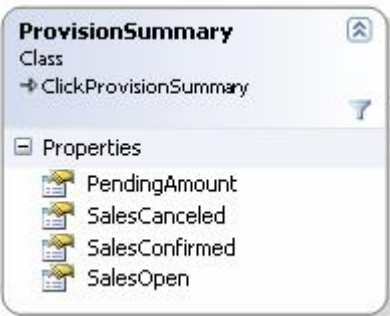


### DailyStatisticRecords

Property	Type	Description
Records	<i>List of:</i> 	List of daily statistic summaries for selected timeframe

Total		Total values of all daily summaries for selected timeframe
-------	---	--

### DailyStatisticRecord

Property	Type	Description
Date	Date	Date of record
KombiPrograms		Summary of commission information for selected timeframe regarding kombi programs
PayPerClick		Summary of commission information for selected timeframe regarding clicks
PayPerSaleLead		Summary of commission information for selected timeframe regarding pay per lead / sale
TotalAmount	Decimal	Total amount of earnings for selected timeframe
TotalAmountPending	decimal	Total amount of pending commissions for selected timeframe

### ClickCommissionSummary

Property	Type	Description
Amount	Decimal	Total amount of earnings for selected timeframe
Clicks	Int	Total number of clicks for selected timeframe
Views	Int	Total number of views for selected timeframe

### CommissionSummary : ClickCommissionSummary

Property	Type	Description
PendingAmount	Decimal	Total amount of pending commissions for selected timeframe
SalesCanceled	Int	Total number of canceled sales for selected timeframe
SalesConfirmed	Int	Total number of confirmed sales for selected timeframe
SalesOpen	Int	Total number of open sales for selected timeframe

All other properties of the *ClickProvisionSummary* object are also available (inherited) in this object!

## GetPremiumStatistics

This method is used to generate a detailed premium statistic for a specific Publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated
EndDate	String	This parameter defines the start date for which the statistic ought to be generated.
ValuationDateType	Int	This parameter specifies for which valuation type the statistic ought to be generated.  <b>Possible values for this parameter are:</b> 0 - date of registration 1 - date of confirmation
Modi	Int	This parameter specifies for which type of arranged earnings the statistic ought to be generated.  <b>Possible values for this parameter are:</b> 1 - Earnings with arranged programs 2 - Earnings with arranged publishers

### Returns

See PremiumStatisticRecords for information regarding the output statement.

### Example

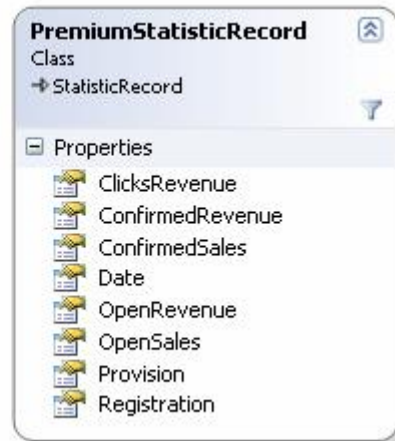
The following example shows how to retrieve results with this method.

```

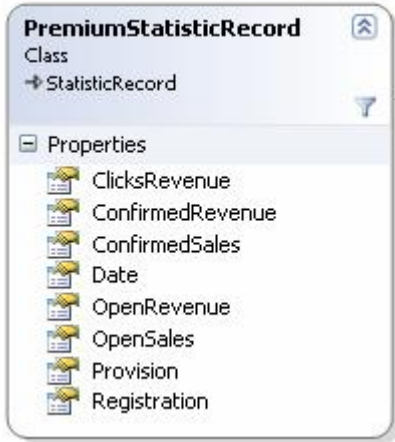
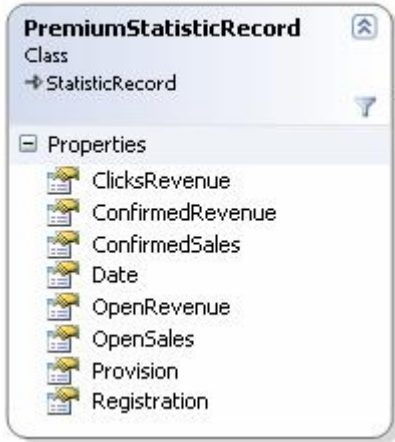
StatisticsService service = new StatisticsService();
PremiumStatisticRecords result = service.GetPremiumStatistics(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    0,
    1);

```

## Return Types



### PremiumStatisticRecords

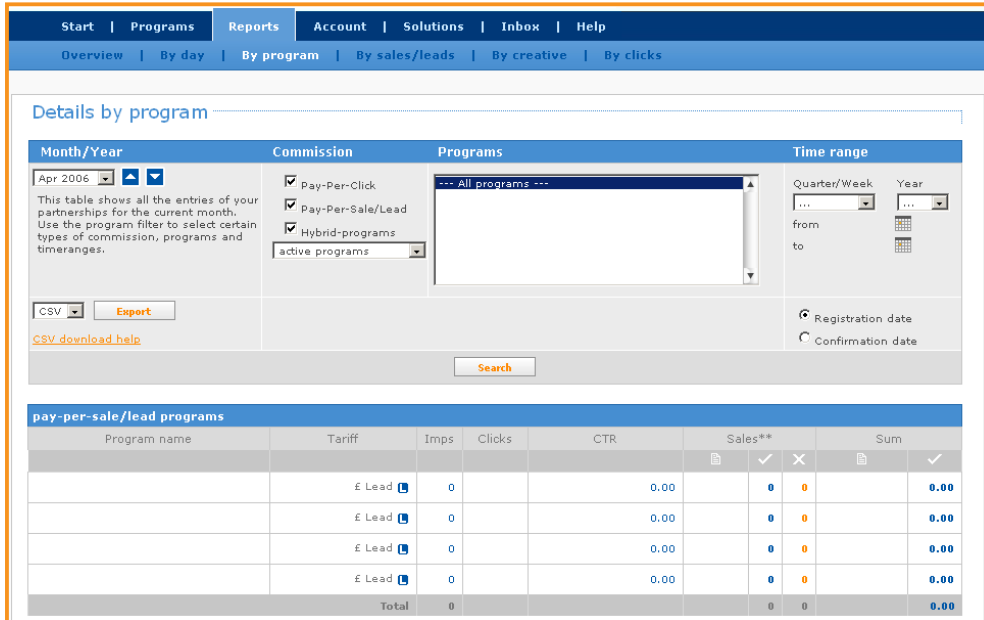
Property	Type	Description
Records	<i>List of:</i> 	List of premium statistic records for selected timeframe
StatisticOverview		Total values of all premium statistic records for selected timeframe

**PremiumStatisticRecord**

<b>Property</b>	<b>Type</b>	<b>Description</b>
ClicksRevenue	Decimal	Total clicks revenue for selected record
ConfirmedRevenue	Decimal	Confirmed revenue for selected record
ConfirmedSales	Int	Total number of confirmed sales for selected record.
Date	Date	Date of selected record
OpenRevenue	Decimal	Open revenue for the selected record
OpenSales	Int	Total number of open sales for the selected record.
Provision	Decimal	Total commission for the selected record
Registration	Int	Total number of placed publishers / programs.

## GetProgramStatistics

This method is used to generate a detailed program statistic for a specific Publisher.



## Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
EndDate	String	This parameter defines the start date for which the statistic ought to be generated.
StatisticType	Int	This parameter defines the status of the programs that ought to be included in the statistic Possible values are: 0 - Active 1 - All 2 - Inactive
ProgramIDs	Int	A comma seperated list of program ID's. If 0 is assigned, the statistic will be generated for all programs.
SubID	String	This parameter specifies the SubID for which the statistic ought to be generated.  <b>Possible values are:</b> "" - If no value is assigned, the SubID parameter is ignored. SubID - Records in which the SubID is exactly the assigned value are returned. %SubID% - Records which include the assigned value in its SubID are returned.

		%SubID - Records in which the SubID ends with the assigned value are returned. SubID% - Records in which the SubID starts with the assigned value are returned.
ProgramType	Int	This parameter specifies which kind of program type ought to be included in the statistic. It is also possible to assign a comma separated list of program types.  <b>Possible values are:</b> 1 - Pay-Per-Click 2 - Pay-Per-Sale/Lead3 - Kombi-Programs
ValuationDateType	Int	This parameter specifies for which valuation type the statistic ought to be generated.  <b>Possible values are:</b> 0 - date of registration 1 - date of confirmation

## Returns

See ProgramStatisticRecords for information regarding the output statement.

## Example

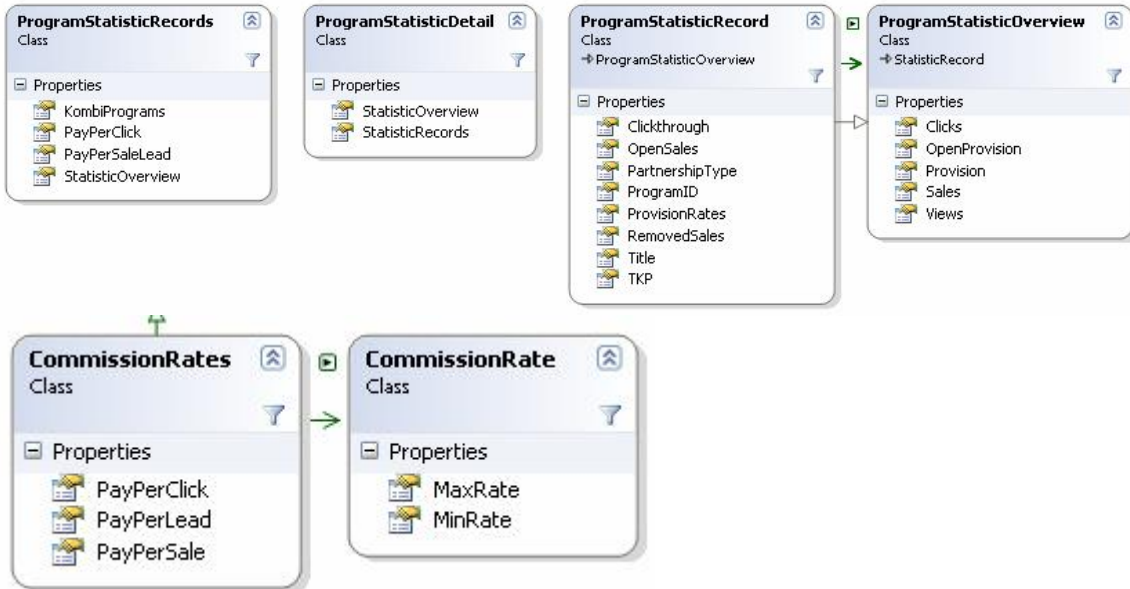
The following example shows how to retrieve results with this method.

```




StatisticsService service = new StatisticsService();
ProgramStatisticRecords result = service.GetProgramStatistics(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    1,
    "0",
    "",
    "1,2,3",
    0);

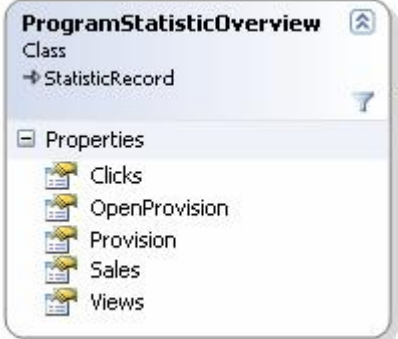
```

## Return Types

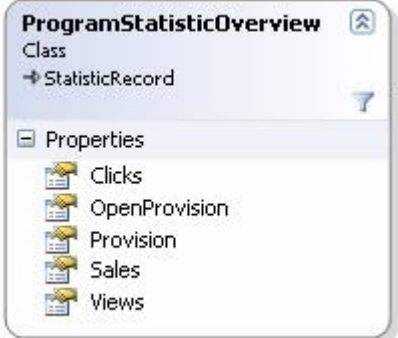


## ProgramStatisticRecords

Property	Type	Description
KombiPrograms		Detailed statistics for kombi programs
PayPerClick		Detailed statistics for per-pay-click programs
PayPerSaleLead		Detailed statistics for pay-per-lead / -sale programs

StatisticOverview		Total amount for selected program(s) and timeframe
-------------------	---	--


### ProgramStatisticDetail

Property	Type	Description
StatisticOverview		Total amounts for selected program(s) and timeframe
StatisticRecords	<p><i>List of:</i></p> 	Detailed statistics per program

### ProgramStatisticOverview




Property	Type	Description
Clicks	Int	Total number of clicks for selected program(s)
OpenCommission	Decimal	Total amount of pending commissions for selected program(s)
Commission	Decimal	Total amount of earnings for selected program(s)
Sales	Int	Total number of sales for selected program(s)
Views	Int	Total number of views for selected program(s)

### ProgramStatisticRecord : ProgramStatisticOverview

Property	Type	Description
Clickthrough	Decimal	Click-through-rate for the selected program
OpenSales	Int	Total number of open sales for the selected program
ProgramID	Int	ID of program
ProvisionRates		Detailed information about commission rates for the selected program
CanceledSales	Int	Total number of canceled sales for the selected program
Title	String	Title of the program
TKP	Decimal	TKP (CPM) of program

All other properties of the *ProgramStatisticOverview* object are also available (inherited) in this object!

### CommissionRates

Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetPublisherStatisticsPerClick

This method is used to retrieve a clicks data statistic for a specified publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
ProgramID	Int	The ProgramID for which the statistic ought to be generated.
PageSize	Int	Defines the maximum number of records that ought to be returned.
CurrentPage	Int	The current page number that ought to be returned.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated
EndDate	String	This parameter defines the start date for which the statistic ought to be generated.
SubID	String	<p>This parameter specifies the SubID for which the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>"" - If no value is assigned, the SubID parameter is ignored.</p> <p>SubID - Records in which the SubID is exactly the assigned value are returned.</p> <p>%SubID% - Records which include the assigned value in its SubID are returned.</p> <p>%SubID - Records in which the SubID ends with the assigned value are returned.</p> <p>SubID% - Records in which the SubID starts with the assigned value are returned.</p>
SortFilter		<p>This parameter specifies how the resulting records ought to be sorted. Possible values for this parameter are:</p> <p>0 - Time 1 - IP 2 - URL</p>

### Returns

See PublisherClicksDataRecords for information regarding the output statement.

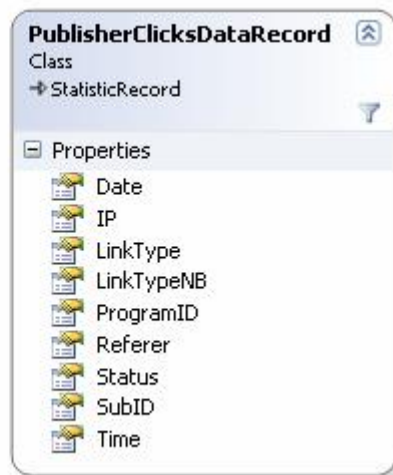
### Example

The following example shows how to retrieve results with this method.

```
StatisticsService service = new StatisticsService();
PublisherClicksDataRecords result = service.GetPublisherClicksData(47110815,
```

```
"myPassword",
1382,
30,
1,
"2005-12-01",
"2005-12-31",
"",
1);
```

## Return Types



### **PublisherClicksDataRecords**

List of *PublisherClicksDataRecord* objects.

### **PublisherClicksDataRecord**

Property	Type	Description
Date	Date	Date of click
IP	String	IP address where click came from
LinkType	Int	Link type related to click  Possible values are: 1 - Banner 2 - Textlinl 3 - Form 4 - HTM-Llink 5 - BannerRotation 6 - BannerOverwrite
LinkTypeNB	Int	Link number related to click
ProgramID	Int	Program ID related to click
Referer	String	Referrer of click
Status	Int	Status of click  1 - OK 2 - no referer 4 - queue click 8 - no url 16 - doubleclick



		32 - no credit 64 - no partnership
SubID	String	SubID of click <i>if present</i>
Time	string	Time when click occurred

## GetPublisherClicksSummary

This method is used to retrieve a statistic of a specified publisher's clicks summary.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
ProgramID	Int	The ProgramID for which the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
EndDate	String	This parameter defines the start date for which the statistic ought to be generated
SubID	String	<p>This parameter specifies the SubID for which the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>"" - If no value is assigned, the SubID parameter is ignored.</p> <p>SubID - Records in which the SubID is exactly the assigned value are returned.</p> <p>%SubID% - Records which include the assigned value in its SubID are returned.</p> <p>%SubID - Records in which the SubID ends with the assigned value are returned.</p> <p>SubID% - Records in which the SubID starts with the assigned value are returned.</p>

### Returns

See PublisherClicksSummary for information regarding the output statement.

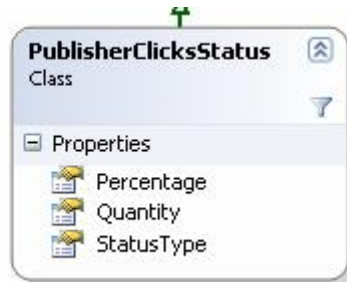
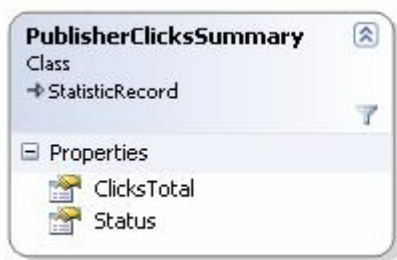
### Example

The following example shows how to retrieve results with this method.

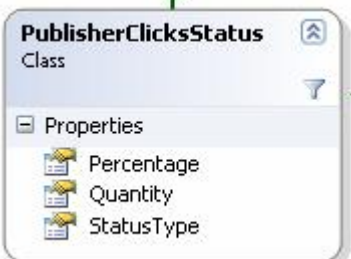
```
StatisticsService service = new StatisticsService();
```

```
PublisherClicksSummary result = service.GetPublisherClicksSummary(47110815,
"myPassword",
1382,
"2005-12-01",
"2005-12-31",
"");
```

## Return Types



### PublisherClicksSummary

Property	Type	Description
ClicksTotal	Int	Total number of clicks for the selected timeframe
Status	List of: 	List of information for each available clicks status <ul style="list-style-type: none"> <li>• Ok</li> <li>• Double click</li> <li>• Invalid referer</li> <li>• Row click</li> <li>• No URL</li> <li>• Advertiser account zero</li> <li>• No partnership</li> </ul>

### PublisherClicksStatus

Property	Type	Description
Percentage	Decimal	Percentage of total quantity
Quantity	Int	Total number of occurrences
StatusType	Int	Current status: <ul style="list-style-type: none"> <li>1 - OK</li> <li>2 - no referer</li> <li>4 - queue click</li> <li>8 - no url</li> <li>16 - doubleclick</li> <li>32 - no credit</li> <li>64 - no partnership</li> </ul>

## GetSalesLeadsStatistics

This method is used to generate a detailed sales / leads statistic for a specific Publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
EndDate	String	This parameter defines the start date for which the statistic ought to be generated
StatusFilter	Int	Defines the provision status for which records ought to be generated.  <b>Possible values are:</b> -1 - all 0 - open 1 - confirmed 2 - removed
ProgramIDs	String	A comma separated list of program ID's. If 0 is assigned, the statistic will be generated for all programs.
SubID	String	This parameter specifies the SubID for which the statistic ought to be generated.  <b>Possible values are:</b>  "" - If no value is assigned, the SubID parameter is ignored.  SubID - Records in which the SubID is exactly the assigned value are returned.  %SubID% - Records which include the assigned value in its SubID are returned.  %SubID - Records in which the SubID ends with the assigned

		value are returned.  SubID% - Records in which the SubID starts with the assigned value are returned.
ProgramType	Int	This parameter specifies which kind of program type ought to be included in the statistic. It is also possible to assign a comma separated list of program types.  <b>Possible values are:</b> 1 - Pay-Per-Click 2 - Pay-Per-Sale/Lead 3 - Kombi-Programs
ValuationDateType	Int	This parameter specifies for which valuation type the statistic ought to be generated.  <b>Possible values are:</b> 0 - date of registration 1 - date of confirmation
MaxRows	Int	Defines the maximum number of records that ought to be returned.

## Returns

See SalesLeadsStatisticRecords for information regarding the output statement.

## Example

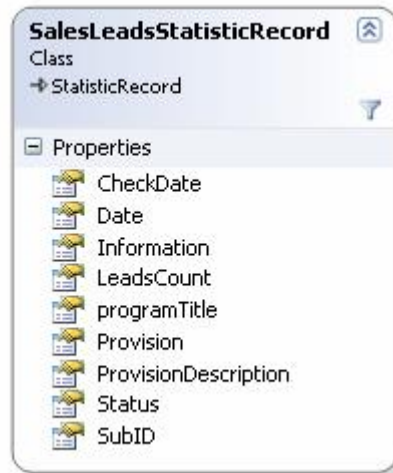
The following example shows how to retrieve results with this method.

```

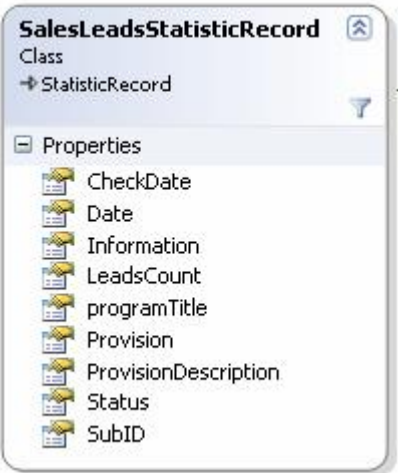
StatisticsService service = new StatisticsService();
SalesLeadsStatisticRecords result = service.GetSalesLeadsStatistics(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    1,
    "0",
    "",
    "1,2,3",
    0,
    30);

```

## Return Types



### SalesLeadsStatisticRecords

Property	Type	Description
Records	List of:	List of information about single sales / leads
		
TotalConfirmed	Decimal	Total amount of confirmed earnings
TotalOpen	Decimal	Total amount of open earnings.
TotalCanceled	Decimal	Total amount of canceled earnings

### SalesLeadsStatisticRecord

Property	Type	Description
CheckDate	Date	Date when the selected transaction was checked
Date	Date	Date of transaction
Information	String	Further information regarding selected transaction
LeadsCount	Int	Total number of leads
programTitle	String	Title of program related to selected

		transaction
Commission	Decimal	Commission of the selected transaction
CommissionDescription	String	Further information regarding commission of the selected transaction
Status	Int	Status of the current transaction: 1 - confirmed 0 - pending 2 - canceled
SubID	String	SubID related to the selected transaction

## GetStatisticsPerProgram

This method is used to generate a detailed program statistic for a specific Publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated
EndDate	String	This parameter defines the start date for which the statistic ought to be generated
ProgramID	Int	A program ID for which the statistics ought to be generated
SubID	String	<p>This parameter specifies the SubID for which the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>"" - If no value is assigned, the SubID parameter is ignored.</p> <p>SubID - Records in which the SubID is exactly the assigned value are returned.</p> <p>%SubID% - Records which include the assigned value in its SubID are returned.</p> <p>%SubID - Records in which the SubID ends with the assigned value are returned.</p> <p>SubID% - Records in which the SubID starts with the assigned value are returned.</p>
ValuationDateType	Int	<p>This parameter specifies for which valuation type the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>0 - date of registration</p> <p>1 - date of confirmation</p>

## Returns

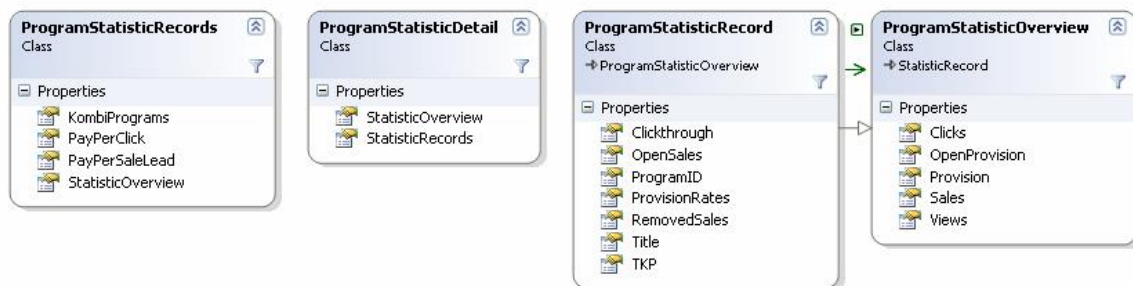
See ProgramStatisticRecord for information regarding the output statement.

## Example


The following example shows how to retrieve results with this method.

```
StatisticsService service = new StatisticsService();
ProgramStatisticRecord result = service.GetStatisticsPerProgram(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    "0",
    "",
    0);
```

## Return Types



### ProgramStatisticRecord : ProgramStatisticOverview

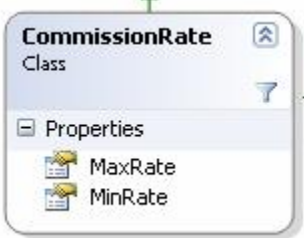


Property	Type	Description
Clickthrough	Decimal	Click-through-ratio for selected program
OpenSales	Int	Total number of open sales for selected program
ProgramID	Int	D of program
ProvisionRates		Detailed information about commission rates for selected program
CanceledSales	Int	Total number of canceled sales for selected program.
Title	String	Title of program
CPM	Decimal	CPM of program

All other properties of the *ProgramStatisticOverview* object are also available (inherited) in this object!

### ProgramStatisticOverview

Property	Type	Description
Clicks	Int	Total number of clicks for selected program
OpenCommission	Decimal	Total amount of pending provisions for selected program
Commission	Decimal	Total amount of commissions for selected program
Sales	Int	Total number of sales for selected program
Views	Int	Total number of views for selected program

### CommissionRates

Property	Type	Description
PayPerClick		Commission rate for pay per click
PayPerLead		Commission rate for pay per lead
PayPerSale		Commission rate for pay per sale

### CommissionRate

Property	Type	Description
MaxRate	Decimal	maximum rate
MinRate	Decimal	minimum rate

## GetSubIDStatistics

This method is used to generate a detailed SubID statistic for a specific Publisher.

### Parameters

Parameters	Type	Description
PublisherID	Int	The ID of the Publisher for whom the statistic ought to be generated.
Password	String	The password of the Publisher for whom the statistic ought to be generated.
StartDate	String	This parameter defines the start date for which the statistic ought to be generated.
EndDate	String	This parameter defines the start date for which the statistic ought to be generated.
ProgramIDs	String	A comma seperated list of program ID's. If 0 is assigned, the statistic will be generated for all programs.
ProgramType	Int	<p>This parameter specifies which kind of program type ought to be included in the statistic. It is also possible to assign a comma seperated list of program types.</p> <p>The possible values are:            1 - Pay-Per-Click            2 - Pay-Per-Sale/Lead            3 - Kombi-Programs</p>
SubID	String	<p>This parameter specifies the SubID for which the statistic ought to be generated.</p> <p><b>Possible values are:</b></p> <p>"" - If no value is assigned, the SubID parameter is ignored.</p> <p>SubID - Records in which the SubID is exactly the assigned value are returned.</p> <p>%SubID% - Records which include the assigned value in its SubID are returned.</p> <p>%SubID - Records in which the SubID ends with the assigned value are returned.</p> <p>SubID% - Records in which the SubID starts with the assigned value are</p>

		returned
OrderStatus	Int	Defines the provision status for which records ought to be generated.  <b>Possible values are:</b> -1 - all 0 - open 1 - confirmed 2 - removed
ValuationDateType	Int	This parameter specifies for which valuation type the statistic ought to be generated.
MaxRows	Int	Defines the maximum number of records that ought to be returned.

## Returns

See SubIdStatisticRecords for information regarding the output statement.

## Example

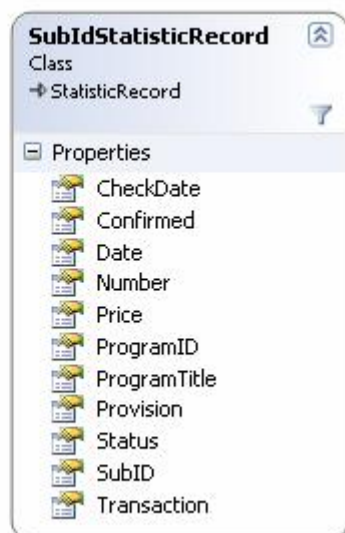
The following example shows how to retrieve results with this method.

```

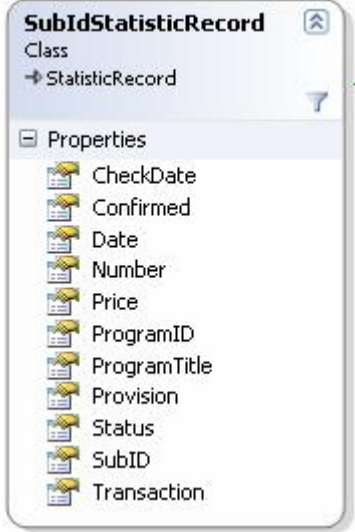
StatisticsService service = new StatisticsService();
SubIdStatisticRecords result = service.GetSubIDStatistics(47110815,
    "myPassword",
    "2005-12-01",
    "2005-12-31",
    "0",
    "1,2,3",
    "",
    1,
    0,
    30);

```

## Return Types



### SubIdStatisticRecords

Property	Type	Description
Records	<i>List of:</i> 	List of transactions for selected timeframe
TotalPayment	Decimal	Total amount of payments for all transactions
TotalPrice	Decimal	Total price of all transactions

### SubIdStatisticRecord

Property	Type	Description
CheckDate	Date	Date when transaction was checked
Confirmed	Decimal	Amount of confirmed commissions for transaction
Date	Date	Date of transaction
Number	Int	ID of transaction
Price	Decimal	Price for transaction
ProgramID	Int	ID of transaction's program
ProgramTitle	String	Title of transaction's program
Commission	Decimal	Commission of transaction
Status	Int	Status of transaction:  1 - confirmed 0 - pending 2 - canceled
SubID	String	SubID of transaction
Transaction	String	Type of transaction

For further questions, please contact affilinet at [webservices@affili.net](mailto:webservices@affili.net) .