

PayGear API Methods:

PayGear API URL: <http://www.PayGear.com/demo/PayGearapi.asmx?wsdl>

Method No.	1																		
Name:	AllowProductAffiliate																		
Purpose:	This Method allow the product affiliate by Product Id and Affiliate Name																		
No. of Parameters:	5																		
Parameters:	<table border="1"><thead><tr><th>Column Name</th><th>Data Type</th><th>Description</th></tr></thead><tbody><tr><td>PayGearUserName:</td><td>String</td><td>Your PayGear Username</td></tr><tr><td>SecretPassword:</td><td>String</td><td>Your PayGear Secret Password</td></tr><tr><td>SecretPasswordSalt:</td><td>String</td><td>Your PayGear Secret Password Salt</td></tr><tr><td>ProductID:</td><td>Integer</td><td>PayGear Product ID</td></tr><tr><td>AffiliateUserName:</td><td>String</td><td>PayGear Affiliate User Name</td></tr></tbody></table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	AffiliateUserName:	String	PayGear Affiliate User Name
Column Name	Data Type	Description																	
PayGearUserName:	String	Your PayGear Username																	
SecretPassword:	String	Your PayGear Secret Password																	
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																	
ProductID:	Integer	PayGear Product ID																	
AffiliateUserName:	String	PayGear Affiliate User Name																	
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																		
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-affiliate-status-isupdated>{True/False}</product-affiliate-status- isupdated> </response-xml> </response></pre>																		
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																		

Method No.	2												
Name:	GetAvailablePaymentProcessors												
Purpose:	Get the list of the available payment processors in PayGear for this user.												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <paypal>{True/False}</paypal> <google-checkout>{True/False}</google-checkout> <Authorize-Net>{True/False}</Authorize-Net> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>												

Method No.	3																		
Name:	DenyProductAffiliate																		
Purpose:	Deny product affiliate by Product Id and Affiliate Name																		
No. of Parameters:	5																		
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>AffiliateUserName:</td> <td>String</td> <td>PayGear Affiliate User Name</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	AffiliateUserName:	String	PayGear Affiliate User Name
Column Name	Data Type	Description																	
PayGearUserName:	String	Your PayGear Username																	
SecretPassword:	String	Your PayGear Secret Password																	
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																	
ProductID:	Integer	PayGear Product ID																	
AffiliateUserName:	String	PayGear Affiliate User Name																	
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																		
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-affiliate-status-isupdated>{True/False}</product-affiliate-status-isupdated> </response-xml> </response></pre>																		
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																		

Method No.	4												
Name:	GetAllParentCategories												
Purpose:	Get the list of all parent categories												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <categories> <category> <id>{Category ID}</id> <name>{Category Name}</name> <parent-category-id>{Parent Category ID}</parent-category-id> </category> </categories> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>												

Method No.	5												
Name:	GetCategories												
Purpose:	Get the list of all categories												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <categories> <category> <id>{Category ID}</id> <name>{Category Name}</name> <parent-category-id>{Parent Category ID}</parent-category-id> </category> </categories> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>												

Method No.	6															
Name:	GetChildCategoriesByParentCategoryID															
Purpose:	Get the list of child categories by parentcategoryid															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ParentCategoryID:</td> <td>Integer</td> <td>PayGear Parent Category ID of which child categories list to retrieve</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ParentCategoryID:	Integer	PayGear Parent Category ID of which child categories list to retrieve
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ParentCategoryID:	Integer	PayGear Parent Category ID of which child categories list to retrieve														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <categories> <category> <id>{Category ID}</id> <name>{Category Name}</name> <parent-category-id>{Parent Category ID}</parent-category-id> </category> </categories> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	7		
Name:	GetDetailedProfitReport		
Purpose:	Get the detailed total profit data by start date, end date and report type.		
No. of Parameters:	6		
Parameters:	Column Name	Data Type	Description
	PayGearUserName:	String	Your PayGear Username
	SecretPassword:	String	Your PayGear Secret Password
	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
	StartDate:	Date	Start Date in yyyy-mm-dd format
	EndDate:	Date	End Date in yyyy-mm-dd format
	ReportType:	PayGearReportType	Type of report to retrieve 1. AllSalesIMade Get all sales of my products or my affiliated products 2. MyProductSales Get sales report of my products 3. MyProductSalesIMade Get sales I made report of my products 4. MyProductSalesAffiliatesMade Get sales affiliate made report of my products 5. AffiliatesSalesIMade Get sales report of affiliated products only
	Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response	
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <profit-reports> <profit-report> <product-id>1</product-id> <product-name>Product 1</product-name> <sales-count>100</sales-count> <gross-sales>3000.00</gross-sales> <affiliate-earnings>1600.00</affiliate-earnings> <refunds>10</refunds></pre>		

Failure Response:

```
<gross-refunds>300.00</gross-refunds>
<charge-back>250.00</charge-back>
</profit-report>
...
...
...
</profit-reports>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```


Method No.	8															
Name:	GetDownLineLink															
Purpose:	Get the your down line link by Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <downline-link>http://www.PayGear.com/signup/{XXX}/{0}</downline-link> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	9												
Name:	GetPaygearVendorBalance												
Purpose:	Get the PayGear vendor balance												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <PayGear-vendor-balance>1000.00</PayGear-vendor-balance> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>												

Method No.	10																				
Name:	GetProductAffiliates																				
Purpose:	Get the product affiliate by Product Id and Product Affiliate Status																				
No. of Parameters:	5																				
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>ProductAffiliateStatus:</td> <td>ProductAffiliate Status</td> <td>Types of affiliate status to retrieve <ul style="list-style-type: none"> 1. All To Get All product affiliates 2. Approved To Get All Approved product affiliates 3. Pending To Get All Pending product affiliates 4. Denied To Get All Denied product affiliates </td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	ProductAffiliateStatus:	ProductAffiliate Status	Types of affiliate status to retrieve <ul style="list-style-type: none"> 1. All To Get All product affiliates 2. Approved To Get All Approved product affiliates 3. Pending To Get All Pending product affiliates 4. Denied To Get All Denied product affiliates
	Column Name	Data Type	Description																		
	PayGearUserName:	String	Your PayGear Username																		
	SecretPassword:	String	Your PayGear Secret Password																		
	SecretPasswordSalt:	String	Your PayGear Secret Password Salt																		
	ProductID:	Integer	PayGear Product ID																		
ProductAffiliateStatus:	ProductAffiliate Status	Types of affiliate status to retrieve <ul style="list-style-type: none"> 1. All To Get All product affiliates 2. Approved To Get All Approved product affiliates 3. Pending To Get All Pending product affiliates 4. Denied To Get All Denied product affiliates 																			
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																				
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-affiliates> <product-affiliate> <id>{Product ID}</id> <name>{Product Name}</name> <vendor-id>{Vendor User ID}</vendor-id> <price>100.0000</price> <affiliate-user-name>{Affiliate Username}</affiliate-user-name> <affiliate-name>{Affiliate name}</affiliate-name> <affiliate-user-id>{Affiliate user id}</affiliate-user-id> <product-status>{product status}</product-status> <product-affiliate-id>{product affiliate id}</product-affiliate-id> <is-pay-instant-commission>{True/False}</is-pay-instant-commission> </product-affiliate> ... </product-affiliates> </response-xml> </response></pre>																				

Failure Response:

```
...
...
</product-affiliates>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	11															
Name:	GetSalesStatisticsOfProduct															
Purpose:	Get the list of sales statistics of product by Product Id															
No. of Parameters:	4															
Parameters:	PayGearUserName string, SecretPassword string, SecretPasswordSalt string, ProductID string, AffiliateID string															
Returns:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	12															
Name:	GetOrderDetailByOrderID															
Purpose:	Get the Transaction detail by order id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>OrderID:</td> <td>Integer</td> <td>PayGear Transaction's OrderID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	OrderID:	Integer	PayGear Transaction's OrderID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
OrderID:	Integer	PayGear Transaction's OrderID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <order-detail> <row> <order-date>11/29/2011 2:58:41 PM</order-date> <transaction-type>{Transaction type}</transaction-type> <payment-status>{Payment Status}</payment-status> <vendor-payment-status>{Vendor Payment Status}</vendor-payment-status> <amount>0.00</amount> <shopping-cart-id>{Shopping Cart ID If Exist}</shopping-cart-id> <shopping-cart-name>{Shopping Cart Name If Exist}</shopping-cart-name> <parent-etransaction-id>{Parent etransaction ID If Exist "Useful for Recurring Type Transaction Detail"}</parent-etransaction-id> <vendor-id>{Vendor ID}</vendor-id> </row> </order-detail> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message></pre>															

	<pre></error> </response-xml> </response></pre>
--	---

Method No.	13															
Name:	GetTransactionByTransactionID															
Purpose:	Get the transaction by transaction id.															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>eTransactionID:</td> <td>String</td> <td>PayGear Transaction ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	eTransactionID:	String	PayGear Transaction ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
eTransactionID:	String	PayGear Transaction ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <transaction-report> <order-detail> <order-id>101</order-id> <order-date>1/19/2012 12:31:05 PM</order-date> <etransactionid>{etransactionid}</etransactionid> <vendor-id>{Vendor Id}</vendor-id> <vendor-user-name>{Vendor User Name}</vendor-user-name> <product-name>{Product Name}</product-name> <customer-name>{Customer Name}</customer-name> <customer-email>{Customer email}</customer-email> <customer-billing-street-address>{Customer Billing Street Address}</customer-billing-street-address> <customer-billing-city>{Customer Billing City}</customer-billing-city> <customer-billing-state>{Customer Billing State}</customer-billing-state> <customer-billing-zip>{Customer Billing Zip}</customer-billing-zip> <customer-billing-country>{Customer Billing Country}</customer-billing- country> <customer-billing-phone>{Customer Billing Phone}</customer-billing-phone> <customer-shipping-street-address>{Customer Shipping Street Address}</customer-shipping-street-address> <customer-shipping-city>{Customer Shipping City}</customer-shipping-city> <customer-shipping-state>{Customer Shipping State}</customer-shipping-state> <customer-shipping-zip>{Customer Shipping Zip}</customer-shipping-zip> <customer-shipping-country>{Customer Shipping Country}</customer-shipping- country> </order-detail> </transaction-report> </response-xml> </response></pre>															

Failure Response:

```
<customer-shipping-phone>{Customer Shipping Phone}</customer-shipping-phone>
<affiliate-user-name>{Affiliate User Name}</affiliate-user-name>
<affiliate-email>{Affiliate Email}</affiliate-email>
<selling-price>100.00</selling-price>
<purchase-bonus>0.00</purchase-bonus>
<PayGear-commission>3.00</PayGear-commission>
<affiliate-commission>38.80</affiliate-commission>
<refund-amount>0.00</refund-amount>
<affiliate-chargeback-amount>100.00</affiliate-chargeback-amount>
<shopping-cart-id>{Shopping Cart ID}</shopping-cart-id>
<shopping-cart-name>{Shopping Cart Name}</shopping-cart-name>
<shipping-cost>0.00</shipping-cost>
</order-detail>
...
...
...
</transaction-report>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	14		
Name:	GetTransactionReport		
Purpose:	Get the transaction reports		
No. of Parameters:	16		
Parameters:	Column Name	Data Type	Description
	PayGearUserName:	String	Your PayGear Username
	SecretPassword:	String	Your PayGear Secret Password
	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
	StartDate:	Date	Start Date in yyyy-mm-dd formate
	EndDate:	Date	End Date in yyyy-mm-dd formate
	ReportType:	PayGearReportType	Type of transaction report to retrieve 1. AllSalesIMade Get all sales of my products or my affiliated products 2. MyProductSales Get sales report of my products 3. MyProductSalesIMade Get sales I made report of my products 4. MyProductSalesAffiliatesMade Get sales affiliate made report of my products 5. AffiliatesSalesIMade Get sales report of affiliated products only
	IsRefundedTransactionOnly:	Boolean	Pass True If Refunded Transactions are to be retrieved only or False if not applicable
	IsWithBonusTransactionOnly:	Boolean	Pass True If Transactions with Bonus Amount are to be retrieved only or pass False if not applicable
	IsWithChargeBackTransaction Only:	Boolean	Pass True If Transactions with Chargeback Amount are to be retrieved only or pass False if not applicable
IsWithAffiliateCommissionTransactionOnly:	Boolean	Pass True If Transactions with Affiliate Commission Amount are to be retrieved only or pass False if not applicable	

IsWithPayGearCommissionTransactionOnly:	Boolean	Pass True If Transactions with PayGear Commission Amount are to be retrieved only or pass False if not applicable
CustomerName:	String	Customer Name Pass Empty string if not applicable
CustomerEmail:	String	Customer Email Pass Empty string if not applicable
AffiliateUserName:	String	Affiliate User Name Pass Empty string if not applicable
ProductName:	String	Product Name Pass Empty string if not applicable
VendorName:	String	Vendor Name Pass Empty string if not applicable

Returns:

Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response

Success Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>1</response-code>
  <response-status>Success</response-status>
  <response-xml>
    <transaction-report>
      <order-detail>
        <order-id>101</order-id>
        <order-date>1/19/2012 12:31:05 PM</order-date>
        <etransactionid>{etransactionid}</etransactionid>
        <vendor-id>{Vendor Id}</vendor-id>
        <vendor-user-name>{Vendor User Name}</vendor-user-name>
        <product-name>{Product Name}</product-name>
        <customer-name>{Customer Name}</customer-name>
        <customer-email>{Customer email}</customer-email>
        <customer-billing-street-address>{Customer Billing Street
Address}</customer-billing-street-address>
        <customer-billing-city>{Customer Billing City}</customer-billing-city>
        <customer-billing-state>{Customer Billing State}</customer-billing-state>
        <customer-billing-zip>{Customer Billing Zip}</customer-billing-zip>
        <customer-billing-country>{Customer Billing Country}</customer-billing-
country>
        <customer-billing-phone>{Customer Billing Phone}</customer-billing-phone>
        <customer-shipping-street-address>{Customer Shipping Street
Address}</customer-shipping-street-address>
        <customer-shipping-city>{Customer Shipping City}</customer-shipping-city>
        <customer-shipping-state>{Customer Shipping State}</customer-shipping-state>
        <customer-shipping-zip>{Customer Shipping Zip}</customer-shipping-zip>
        <customer-shipping-country>{Customer Shipping Country}</customer-shipping-
country>
        <customer-shipping-phone>{Customer Shipping Phone}</customer-shipping-phone>
        <affiliate-user-name>{Affiliate User Name}</affiliate-user-name>
      </order-detail>
    </transaction-report>
  </response-xml>
</response>
```

Failure Response:

```
<affiliate-email>{Affiliate Email}</affiliate-email>
<selling-price>100.00</selling-price>
<purchase-bonus>0.00</purchase-bonus>
<PayGear-commission>3.00</PayGear-commission>
<affiliate-commission>38.80</affiliate-commission>
<refund-amount>0.00</refund-amount>
<affiliate-chargeback-amount>100.00</affiliate-chargeback-amount>
<shopping-cart-id>{Shopping Cart ID}</shopping-cart-id>
<shopping-cart-name>{Shopping Cart Name}</shopping-cart-name>
<shipping-cost>0.00</shipping-cost>
</order-detail>
...
...
...
</transaction-report>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	15		
Name:	GetShoppingCartMainReport		
Purpose:	Get the shopping cart main report.		
No. of Parameters:	16		
Parameters:	Column Name	Data Type	Description
	PayGearUserName:	String	Your PayGear Username
	SecretPassword:	String	Your PayGear Secret Password
	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
	StartDate:	Date	Start Date in yyyy-mm-dd formate
	EndDate:	Date	End Date in yyyy-mm-dd formate
	ReportType:	PayGearReportType	Types of Shopping Cart Report to retrieve AllSalesIMade MyProductSales MyProductSalesIMade MyProductSalesAffiliatesMade AffiliatesSalesIMade AllSalesIMade- Get all sales of my products or my affiliated products MyProductSales- Get sales report of my products MyProductSalesIMade- Get sales I made report of my products MyProductSalesAffiliatesMade- Get sales affiliate made report of my products AffiliatesSalesIMade- Get sales report of affiliated products only
	IsRefundedTransactionOnly:	Boolean	Pass True If Refunded Transactions are to be retrieved only Or pass False if not applicable
	IsWithBonusTransactionOnly:	Boolean	Pass True If Transactions with Bonus Amount are to be retrieved only Or pass False if not applicable
	IsWithChargeBackTransaction Only:	Boolean	Pass True If Transactions with Chargeback Amount are to be retrieved only Or pass False if not applicable
	Boolean	Pass True If Transactions with Affiliate	

IsWithAffiliateCommissionTransactionOnly:		Commission Amount are to be retrieved only Or pass False if not applicable
IsWithPayGearCommissionTransactionOnly:	Boolean	Pass True If Transactions with PayGear Commission Amount are to be retrieved only Or pass False if not applicable
CustomerName:	String	Customer Name Pass Empty string if not applicable
CustomerEmail:	String	Customer Email Pass Empty string if not applicable
AffiliateUserName:	String	Affiliate User Name Pass Empty string if not applicable
ProductName:	String	Product Name Pass Empty string if not applicable
VendorName:	String	Vendor Name Pass Empty string if not applicable

Returns:

Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response

Success Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>1</response-code>
  <response-status>Success</response-status>
  <response-xml>
    <shopping-cart-transactions-report>
      <shopping-cart-transaction-report>
        <order-date>1/23/2012 12:37:34 PM</order-date>
        <etransactionid>{etransactionid}</etransactionid>
        <vendor-id>{Vendor Id}</vendor-id>
        <vendor-user-name>{Vendor User Name}</vendor-user-name>
        <customer-name>{Customer Name}</customer-name>
        <customer-email>{Customer email}</customer-email>
        <affiliate-user-name>{Affiliate User Name}</affiliate-user-name>
        <affiliate-email>{Affiliate Email}</affiliate-email>
        <selling-price>120.00</selling-price>
        <purchase-bonus>0.00</purchase-bonus>
        <PayGear-commission>4.00</PayGear-commission>
        <affiliate-commission>50.20</affiliate-commission>
        <refund-amount>25.25</refund-amount>
        <affiliate-chargeback-amount>120.00</affiliate-chargeback-amount>
        <shopping-cart-id>{Shopping Cart ID}</shopping-cart-id>
        <shopping-cart-name>{Shopping Cart Name}</shopping-cart-name>
        <shipping-cost>5.25</shipping-cost>
      </shopping-cart-transaction-report>
    </shopping-cart-transactions-report>
  </response-xml>
  ...
  ...
  ...
</response>
```

Failure Response:

```
</shopping-cart-transactions-report>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	16															
Name:	GetShoppingCartOrdersReportByTransactionID															
Purpose:	Get shopping cart orders report by Transaction ID.															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>eTransactionID:</td> <td>String</td> <td>Your PayGear Transaction Id</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	eTransactionID:	String	Your PayGear Transaction Id
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
eTransactionID:	String	Your PayGear Transaction Id														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <shopping-cart-transaction-report> <row> <etransactionid>{etransactionid}</etransactionid> <vendor-user-name>{Vendor User Name}</vendor-user-name> <customer-name>{Customer Name}</customer-name> <customer-email>{Customer email}</customer-email> <affiliate-user-name>{Affiliate User Name}</affiliate-user-name> <affiliate-email>{Affiliate Email}</affiliate-email> <selling-price>120.00</selling-price> <purchase-bonus>0.00</purchase-bonus> <PayGear-commission>4.00</PayGear-commission> <affiliate-commission>50.20</affiliate-commission> <refund-amount>25.25</refund-amount> <affiliate-chargeback-amount>120.00</affiliate-chargeback-amount> <shopping-cart-id>{Shopping Cart ID}</shopping-cart-id> <shopping-cart-name>{Shopping Cart Name}</shopping-cart-name> <shipping-cost>5.25</shipping-cost> </row> </shopping-cart-transaction-report> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code></pre>															


```
<response-status>Failure</response-status>
<response-xml>
  <error>
    <error-code>{RELEVANT ERROR CODE}</error-code>
    <error-message>{RELEVANT ERROR MESSAGE}</error-message>
  </error>
</response-xml>
</response>
```

Method No.	17																					
Name:	GetTotalProfitReport																					
Purpose:	Get the total profit report by start date, end date and report type.																					
No. of Parameters:	6																					
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>StartDate:</td> <td>Date</td> <td>Start Date in yyyy-mm-dd formate</td> </tr> <tr> <td>EndDate:</td> <td>Date</td> <td>End Date in yyyy-mm-dd formate</td> </tr> <tr> <td>ReportType:</td> <td>PayGearReportType</td> <td> Type of profit report to retrieve <ol style="list-style-type: none"> AllSalesIMade Get all sales of my products or my affiliated products MyProductSales Get sales report of my products MyProductSalesIMade Get sales I made report of my products MyProductSalesAffiliatesMade Get sales affiliate made report of my products AffiliatesSalesIMade Get sales report of affiliated products on </td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	StartDate:	Date	Start Date in yyyy-mm-dd formate	EndDate:	Date	End Date in yyyy-mm-dd formate	ReportType:	PayGearReportType	Type of profit report to retrieve <ol style="list-style-type: none"> AllSalesIMade Get all sales of my products or my affiliated products MyProductSales Get sales report of my products MyProductSalesIMade Get sales I made report of my products MyProductSalesAffiliatesMade Get sales affiliate made report of my products AffiliatesSalesIMade Get sales report of affiliated products on
Column Name	Data Type	Description																				
PayGearUserName:	String	Your PayGear Username																				
SecretPassword:	String	Your PayGear Secret Password																				
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																				
StartDate:	Date	Start Date in yyyy-mm-dd formate																				
EndDate:	Date	End Date in yyyy-mm-dd formate																				
ReportType:	PayGearReportType	Type of profit report to retrieve <ol style="list-style-type: none"> AllSalesIMade Get all sales of my products or my affiliated products MyProductSales Get sales report of my products MyProductSalesIMade Get sales I made report of my products MyProductSalesAffiliatesMade Get sales affiliate made report of my products AffiliatesSalesIMade Get sales report of affiliated products on 																				
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																					
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <profit-report> <credited-fees>1100.00</credited-fees> <pre-payment>527.50</pre-payment> <earned-fees>0.00</earned-fees> <sales-count>138</sales-count> <gross-sales>1576.75</gross-sales> <affiliate-earnings>282.75</affiliate-earnings> </profit-report> </response-xml> </response></pre>																					

Failure Response:

```
<gross-earnings>1197.00</gross-earnings>
<refunds>24</refunds>
<gross-refunds>341.00</gross-refunds>
<charge-back>46.45</charge-back>
<net-refund>294.55</net-refund>
<total-profit>809.55</total-profit>
</profit-report>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
</response-xml>
  <error>
    <error-code>{RELEVANT ERROR CODE}</error-code>
    <error-message>{RELEVANT ERROR MESSAGE}</error-message>
  </error>
</response-xml>
</response>
```

Method No.	18																					
Name:	GetCommissionsToPayAsVendorByMonthYear																					
Purpose:	Get the commission to pay as vendor by month, year and payment type.																					
No. of Parameters:	6																					
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>Month:</td> <td>Integer</td> <td>Month</td> </tr> <tr> <td>Year:</td> <td>Integer</td> <td>Year</td> </tr> <tr> <td>PaymentType:</td> <td>PaymentType</td> <td>Types of Payment Type to retrieve: 1. Paypal To Get Affiliates who accept commission through Paypal 2. Check To Get Affiliates who accept commission through Check</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	Month:	Integer	Month	Year:	Integer	Year	PaymentType:	PaymentType	Types of Payment Type to retrieve: 1. Paypal To Get Affiliates who accept commission through Paypal 2. Check To Get Affiliates who accept commission through Check
Column Name	Data Type	Description																				
PayGearUserName:	String	Your PayGear Username																				
SecretPassword:	String	Your PayGear Secret Password																				
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																				
Month:	Integer	Month																				
Year:	Integer	Year																				
PaymentType:	PaymentType	Types of Payment Type to retrieve: 1. Paypal To Get Affiliates who accept commission through Paypal 2. Check To Get Affiliates who accept commission through Check																				
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																					
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <commission-to-pay-report> <row> <vendor-id>{Vendor Id}</vendor-id> <vendor-user-name>{Vendor User Name}</vendor-user-name> <affiliate-id>{Affiliate Id}</affiliate-id> <affiliate-user-name>{Affiliate User name}</affiliate-user-name> <amount>698.40</amount> <pay-from-name>{Payer Name}</pay-from-name> <pay-to-name>{Receiver Name}</pay-to-name> <check-name>{ Receiver Check Name}</check-name> <pay-from-email>{Payer Paypal Email}</pay-from-email> <pay-to-email>{Receiver Paypal Email}</pay-to-email> <is-payby-paypal>{True/False}</is-payby-paypal> <payment-status>{Paid/Unpaid/Back Fund/Return}</payment-status> </row> </commission-to-pay-report> </response-xml> </response></pre>																					

Failure Response:

```
<year-total-amount>698.40</year-total-amount>
<unpaid-amount>0.00</unpaid-amount>
<tax-profile-isallowed>{True/False}</tax-profile-isallowed>
</row>
...
...
...
</commission-to-pay-report>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	19												
Name:	GetCommissionsToPayAsVendorOfLastTwelveMonth												
Purpose:	Get the commission to pay as vendor by twelve month.												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <commission-to-pay-report> <row> <unpaid-amount>0.00</unpaid-amount> <paid-amount>0.00</paid-amount> <total-amount>0.00</total-amount> <month>February</month> <year>2012</year> <month-no>2</month-no> </row> <row> <unpaid-amount>192.40</unpaid-amount> <paid-amount>800.40</paid-amount> <total-amount>992.80</total-amount> <month>January</month> <year>2012</year> <month-no>1</month-no> </row> </commission-to-pay-report> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code></pre>												

```
<response-status>Failure</response-status>
<response-xml>
  <error>
    <error-code>{RELEVANT ERROR CODE}</error-code>
    <error-message>{RELEVANT ERROR MESSAGE}</error-message>
  </error>
</response-xml>
</response>
```

Method No.	20												
Name:	GetAffiliatedProducts												
Purpose:	Get the affiliated products.												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <affiliated-products> <row> <id>1088</id> <vendor-user-name>{Vendor User Name}</vendor-user-name> <product-name>{Product Name}</product-name> <price>10.0000</price> <description>{Product Description}</description> <keywords>{Product Keywords}</keywords> <product-status> {ShowInMarketplaceOnlyAfter1SaleHasBeenMade/DoNotShowInMarketPlace/DisableThisproduc t} </product-status> <affilaite-status>{Affiliate Status}</affilaite-status> <isallowed-affilaite>1</isallowed-affilaite> <campaign-status>Visible</campaign-status> <is-favorite>False</is-favorite> <product-affiliate-status>Approved</product-affiliate-status> <vendor-payby>Paypal, Check</vendor-payby> </row> </affiliated-products> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response></pre>												

	<pre><response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>
--	---

Method No.	21															
Name:	GetDownlineAffiliatesByProductID															
Purpose:	Get the downline affiliate by Product Id.															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>Product ID for which list of downline affiliate are to be retrieved</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	Product ID for which list of downline affiliate are to be retrieved
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	Product ID for which list of downline affiliate are to be retrieved														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <downline-affiliates> <row> <affiliate-id>{Affiliate ID}</affiliate-id> <affiliate-user-name>{Affiliate Name}</affiliate-user-name> </row> </downline-affiliates> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	22												
Name:	GetCommissionsEarnedAsAffiliateofLastTwelveMonth												
Purpose:	Get the commission to earn as affiliate by last twelve month.												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <earned-commission-report> <row> <unpaid-amount>0.00</unpaid-amount> <paid-amount>0.00</paid-amount> <total-amount>0.00</total-amount> <month>February</month> <year>2012</year> <month-no>2</month-no> </row> <row> <unpaid-amount>0.00</unpaid-amount> <paid-amount>0.00</paid-amount> <total-amount>0.00</total-amount> <month>January</month> <year>2012</year> <month-no>1</month-no> </row> </earned-commission-report> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?></pre>												

```
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	23																		
Name:	GetCommissionsEarnedAsVendorByMonthYear																		
Purpose:	Get the commission to earned as vendor by month and year.																		
No. of Parameters:	5																		
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>Month:</td> <td>Integer</td> <td>Month</td> </tr> <tr> <td>Year:</td> <td>Integer</td> <td>Year</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	Month:	Integer	Month	Year:	Integer	Year
Column Name	Data Type	Description																	
PayGearUserName:	String	Your PayGear Username																	
SecretPassword:	String	Your PayGear Secret Password																	
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																	
Month:	Integer	Month																	
Year:	Integer	Year																	
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																		
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <commission-to-pay-report> <row> <vendor-id>{Vendor Id}</vendor-id> <vendor-user-name>{Vendor User Name}</vendor-user-name> <affiliate-id>{Affiliate ID}</affiliate-id> <affiliate-user-name>{Affiliate Name}</affiliate-user-name> <amount>23.70</amount> <pay-from-name>{Payer Name}</pay-from-name> <pay-to-name>{Receiver Name}</pay-to-name> <check-name>{Receiver Check Name}</check-name> <pay-from-email>{Payer Paypal Email}</pay-from-email> <pay-to-email>{Receiver Paypal Email}</pay-to-email> <is-payby-paypal>{True/False}</is-payby-paypal> <payment-status>{Paid/Unpaid/Back Fund/Return}</payment-status> <year-total-amount>271.00</year-total-amount> <unpaid-amount>174.40</unpaid-amount> <tax-profile-isallowed>True</tax-profile-isallowed> </row> </commission-to-pay-report> </response-xml> </response></pre>																		

Failure Response:

```
</response>  
  
<?xml version="1.0" encoding="UTF-8"?>  
<response>  
  <response-code>0</response-code>  
  <response-status>Failure</response-status>  
  <response-xml>  
    <error>  
      <error-code>{RELEVANT ERROR CODE}</error-code>  
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>  
    </error>  
  </response-xml>  
</response>
```

Method No.	24		
Name:	AddProduct		
Purpose:	Add the product.		
No. of Parameters:	55		
Parameters:	Column Name	Data Type	Description
	PayGearUserName:	String	Your PayGear Username
	SecretPassword:	String	Your PayGear Secret Password
	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
	Name:	String	Product Name
	Description:	String	Product Description
	ShoppingCartGroupName:	String	Shopping Cart Group Name Pass Empty string if you don't want to add product in Shopping cart
	SalesPageURL:	String	Sales Page URL
	ThankYouPageURL:	String	Thank You Page URL
	IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page
	ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value
	IsDisplayLogoOnCheckoutPage:	Boolean	Is Display Logo On Checkout Page
	Logo:	Byte Array	Pass logo image bytes OR "Nothing" if you don't want upload Logo
	CCEmail1:	String	Pass email address if CC sales email OR pass

		Empty string if not applicable
CCEmail2:	String	Pass email address when to CC sales email OR pass Empty string if not applicable
IsEmailNotificationOnEachSales:	Boolean	Is Email Notification On Each Sales
Keywords:	String	Keywords
Price:	Decimal	Price
IsSubscription:	Boolean	Pass TRUE if create Recurring Payment is to be created or FALSE if not applicable
RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period or 0 if not applicable
RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Recurring Charge Period Type to be used: Day Month OR Pass "None" if not applicable
RecurringTimes:	Integer	If IsSubscription=True than pass Recurring Times to be charged NOTE: Pass 0 if life time recurring payments cycle to be created until recurring is cancelled OR Pass "0" if not applicable
ProductTrialAmount:	Decimal	If IsSubscription=True than pass Product Trial Amount if trial period needs to be offered Or Pass "0" if not applicable
ProductTrialPeriod:	Integer	If IsSubscription=True than pass Product Trial Period if trial period needs to be offered Or Pass "0" if not applicable
ProductTrialPeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Trial Recurring Charge Period Type: 1. Day 2. Month OR Pass "None" if not applicable

	ProductStatusID:	ProductStatus	Pass Relevant Value which Recurring Charge Period Type to be used 1. "ShowInMarketplaceOnlyAfter1SaleHasBeenMade" 2. DoNotShowInMarketPlace 3. DisableThisproduct
	IsAllAffiliateApprovedByDefault:	Boolean	Is All Affiliate Approved By Default
	IsAllAffiliateApprovedByDefaultForInstantCommission:	Boolean	Is All Affiliate Approved By Default For Instant Commission
	IsRequiredPersonalInformation:	Boolean	Is Required Personal Information on sales page
	IsRequiredShippingInformation:	Boolean	Is Required Shipping Information on sales page
	IsRequiredShippingInformationInPaypal:	Boolean	Is Required Shipping Information In Paypal
	KunakiProductID:	String	Pass Kunaki ProductID if product is to be shipped through Kunaki OR Pass Empty string if not applicable
	ShippingCost:	Decimal	Shipping Cost
	ShoppingCartShippingCost:	Decimal	Shopping Cart Shipping Cost
	PaypalPageStyle:	String	Pass Paypal Page Style If page style on paypal page is to be applied OR Pass Empty string if not applicable
	IPNUrl:	String	Pass IPN Url if PayGear notification to be received OR Pass Empty string if not applicable
	IPNSecretCode:	String	Pass IPN Secret Code to get Secret Code in PayGear notification OR Pass Empty string if not applicable
	AnalyticsCode:	String	Pass Analytics Code if to track your sales page OR Pass Empty string if not applicable
	IsPaypalAvailable:	Boolean	Is Paypal Available Pass TRUE to sell product through paypal OR Pass False if not applicable
	IsAuthorizeAvailable:	Boolean	Is Authorize Available

		Pass TRUE to sell product through Authorize.Net OR Pass False if not applicable
IsGoogleCheckoutAvailable:	Boolean	Is Google Checkout Available Pass TRUE if to sell product through Google Checkout OR Pass False if not applicable
IsDimeSale	Boolean	Is Product is Dime Sale or not
StartPrice	Decimal	Start price of product If Product is Dime Sale
IncreasePrice	Decimal	Increase price of product once sales count reach this After sales count product price increased by increase price If Product is Dime Sale
AfterSales	Integer	Sales Count once sales count reach this After sales count product price increased by increase price If Product is Dime Sale
MaxPrice	Decimal	Once Product price reached this level dime sales
IsWSOorFSOProduct	Boolean	Is Product is WSO or FSO product or not
ProductWeight	String	Weight of Product
PackagingType	Packaging Type	Packaging Type : 1. SmallBox 2. RegularBox 3. LargeBox
ShippingBoxCapacity	String	Shipping Box Capacity
SupportURL	String	Support URL is sent in your product purchase email to customer
SupportEmail	String	Support Email is sent in your product purchase email to customer
LandingPageURL	String	Landing Page URL User is redirected on this page if user came through affiliate
IsChargeTAX	Boolean	Is Charge Sales TAX and VAT on product sales or not
InstantCommissionPaymentType	InstantCommission	Instant Commission Payment Type IS : 1. ApproveAllAffiliatesForInstantCom

		Payment Type	mission 2. ApproveAllAffiliatesWithRating4OrHigherForInstantCommission 3. ManuallyApproveAllAffiliatesForInstantCommission 4. AllAffiliatesWillBePaidOnAMonthlyBasis
	IsCoinbaseAvailable	Boolean	Is Coinbase Available Pass TRUE if to sell product through Coinbase OR Pass False if not applicable
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response		
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product> <is-product-added>{True/False}</is-product-added> <added-product-id>{Added ProductID/0}</added-product-id> </product> </response-xml> </response> </pre>		
Failure Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response> </pre>		

Method No.	25																																															
Name:	EditProduct																																															
Purpose:	Edit the product.																																															
No. of Parameters:	55																																															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>Name:</td> <td>String</td> <td>Product Name</td> </tr> <tr> <td>Description:</td> <td>String</td> <td>Product Description</td> </tr> <tr> <td>ShoppingCartGroupName:</td> <td>String</td> <td>Shopping Cart Group Name Pass Empty string if you don't want to add product in Shopping cart</td> </tr> <tr> <td>SalesPageURL:</td> <td>String</td> <td>Sales Page URL</td> </tr> <tr> <td>ThankYouPageURL:</td> <td>String</td> <td>Thank You Page URL</td> </tr> <tr> <td>IsSecureThankYouURL:</td> <td>Boolean</td> <td>Is Secure Thank You URL Pass False if you don't want to secure your thank you page</td> </tr> <tr> <td>ThankYouURLValidityHours:</td> <td>Integer</td> <td>If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value</td> </tr> <tr> <td>IsDisplayLogoOnCheckoutPage:</td> <td>Boolean</td> <td>Is Display Logo On Checkout Page</td> </tr> <tr> <td>Logo:</td> <td>Byte Array</td> <td>Pass logo image bytes OR "Nothing" if you don't want upload Logo</td> </tr> <tr> <td>CCEmail1:</td> <td>String</td> <td>Pass email address to CC sales email OR</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	Name:	String	Product Name	Description:	String	Product Description	ShoppingCartGroupName:	String	Shopping Cart Group Name Pass Empty string if you don't want to add product in Shopping cart	SalesPageURL:	String	Sales Page URL	ThankYouPageURL:	String	Thank You Page URL	IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page	ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value	IsDisplayLogoOnCheckoutPage:	Boolean	Is Display Logo On Checkout Page	Logo:	Byte Array	Pass logo image bytes OR "Nothing" if you don't want upload Logo	CCEmail1:	String	Pass email address to CC sales email OR
Column Name	Data Type	Description																																														
PayGearUserName:	String	Your PayGear Username																																														
SecretPassword:	String	Your PayGear Secret Password																																														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																																														
ProductID:	Integer	PayGear Product ID																																														
Name:	String	Product Name																																														
Description:	String	Product Description																																														
ShoppingCartGroupName:	String	Shopping Cart Group Name Pass Empty string if you don't want to add product in Shopping cart																																														
SalesPageURL:	String	Sales Page URL																																														
ThankYouPageURL:	String	Thank You Page URL																																														
IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page																																														
ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value																																														
IsDisplayLogoOnCheckoutPage:	Boolean	Is Display Logo On Checkout Page																																														
Logo:	Byte Array	Pass logo image bytes OR "Nothing" if you don't want upload Logo																																														
CCEmail1:	String	Pass email address to CC sales email OR																																														

		pass Empty string if not applicable
CCEmail2:	String	Pass email address to CC sales email OR pass Empty string if not applicable
IsEmailNotificationOnEachSales:	Boolean	Is Email Notification On Each Sales
Keywords:	String	Keywords
Price:	Decimal	Price
IsSubscription:	Boolean	Pass TRUE if Recurring Payment is to be created OR FALSE if not applicable
RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period OR 0
RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day 2. Month OR Pass "None" if not applicable
RecurringTimes:	Integer	If IsSubscription=True than pass number of Recurring Times to charge NOTE: Pass 0 for life time recurring payment until recurring is cancelled OR Pass "0" if not applicable
ProductTrialAmount:	Decimal	If IsSubscription=True than pass Product Trial Amount to include trial period Or Pass "0" if not applicable
ProductTrialPeriod:	Integer	If IsSubscription=True than pass Product Trial Period to include trial period Or Pass "0" if not applicable
ProductTrialPeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Trial Recurring Charge Period Type is applicable: 1. Day 2. Month OR Pass "None" if not applicable
ProductStatusID:	ProductSt	Pass Relevant Value which Recurring

		atus	Charge Period Type is to be used 1. "ShowInMarketplaceOnlyAfter1SaleHasBeenMade" 2. DoNotShowInMarketPlace 3. DisableThisproduct
	IsAllAffiliateApprovedByDefault:	Boolean	Is All Affiliate Approved By Default
	IsAllAffiliateApprovedByDefaultForInstantCommission:	Boolean	Is All Affiliate Approved By Default For Instant Commission
	IsRequiredPersonalInformation:	Boolean	Is Required Personal Information on sales page
	IsRequiredShippingInformation:	Boolean	Is Required Shipping Information on sales page
	IsRequiredShippingInformationInPaypal:	Boolean	Is Required Shipping Information In Paypal
	KunakiProductID:	String	Pass Kunaki ProductID to ship your product through Kunaki OR Pass Empty string if not applicable
	ShippingCost:	Decimal	Shipping Cost
	ShoppingCartShippingCost:	Decimal	Shopping Cart Shipping Cost
	PaypalPageStyle:	String	Pass Paypal Page Style OR Pass Empty string if not applicable
	IPNUrl:	String	Pass IPN Url to get PayGear notification OR Pass Empty string if not applicable
	IPNSecretCode:	String	Pass IPN Secret Code to get Secret Code in PayGear notification OR Pass Empty string if not applicable
	AnalyticsCode:	String	Pass Analytics Code to track your sales page OR Pass Empty string if not applicable
	IsPaypalAvailable:	Boolean	Is Paypal Available Pass TRUE to sell product through paypal OR Pass False if not applicable
	IsAuthorizeAvailable:	Boolean	Is Authorize Available Pass TRUE to sell product through Authorize.Net OR Pass False if not applicable

	IsGoogleCheckoutAvailable:	Boolean	Is Google Checkout Available Pass TRUE to sell product through Google Checkout OR Pass False if not applicable
	IsDimeSale	Boolean	Is Product is Dime Sale or not
	StartPrice	Decimal	Start price of product If Product is Dime Sale
	IncreasePrice	Decimal	Increase price of product once sales count reach this After sales count product price increased by increase price If Product is Dime Sale
	AfterSales	Integer	Sales Count once sales count reach this After sales count product price increased by increase price If Product is Dime Sale
	MaxPrice	Decimal	Once Product price reached this level dime sales
	ProductWeight	String	Weight of Product
	PackagingType	Packaging Type	Packaging Type : 1. SmallBox 2. RegularBox 3. LargeBox
	ShippingBoxCapacity	String	Shipping Box Capacity
	SupportURL	String	Support URL is sent in your product purchase email to customer
	SupportEmail	String	Support Email is sent in your product purchase email to customer
	LandingPageURL	String	Landing Page URL User is redirected on this page if user came through affiliate
	IsChargeTAX	Boolean	Is Charge Sales TAX and VAT on product sales or not
	InstantCommissionPaymentType	InstantCommissionPaymentType	Instant Commission Payment Type IS : 1. ApproveAllAffiliatesForInstantCommission 2. ApproveAllAffiliatesWithRating4OrHigherForInstantCommission 3. ManuallyApproveAllAffiliatesForInstantCommission

		4. AllAffiliatesWillBePaidOnAMonthly Basis
	IsCoinbaseAvailable	Boolean Is Coinbase Available Pass TRUE if to sell product through Coinbase OR Pass False if not applicable
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response	
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-product-updated>{True/False}</is-product-updated> </response-xml> </response> </pre>	
Failure Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response> </pre>	

Method No.	26																	
Name:	DeleteProduct																	
Purpose:	Delete the product by Product Id.																	
No. of Parameters:	4																	
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description																
PayGearUserName:	String	Your PayGear Username																
SecretPassword:	String	Your PayGear Secret Password																
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																
ProductID:	Integer	PayGear Product ID																
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																	
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-product-deleted>{True/False}</is-product-deleted> </response-xml> </response></pre>																	
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																	

Method No.	27															
Name:	GetProductDetail															
Purpose:	Get the list of product details by Product Id.															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> </response-xml> <product-detail> <vendor-id>{Vendor ID}</vendor-id> <product-id>{Product ID}</product-id> <name>{Product Name}</name> <description>{Product Description}</description> <shopping-cart-group-name>{Shopping Cart Group Name}</shopping-cart-group- name> <is-display-logo-on-checkout-page>{True/False}</is-display-logo-on-checkout- page> <logo-url>{PayGear logo URL if logo exist}</logo-url> <ccemail1>{cc email1}</ccemail1> <ccemail2>{cc email2}</ccemail2> <is-email-notification-on-each-sales>{True/False}</is-email-notification-on- each-sales> <keywords>{Product keywords}</keywords> <price>100.00</price> <product-status-id>{Product Status ID}</product-status-id> <product-status>{Product Status}</product-status> <is-all-affiliate-approved-by-default>{True/False}</is-all-affiliate-approved- by-default> <is-all-affiliate-approved-by-default-for-instant-commission>{True/False}</is- all-affiliate-approved-by-default-for-instant-commission> <is-required-personal-information>{True/False}</is-required-personal- information> <is-required-shipping-information>{True/False}</is-required-shipping-</pre>															

```

information>
  <is-required-shipping-information-in-paypal>{True/False}</is-required-
shipping-information-in-paypal>
  <kunaki-product-id>{Kunkai Product Id}</kunaki-product-id>
  <shipping-cost>10.00</shipping-cost>
  <shopping-cart-shipping-cost>10.00</shopping-cart-shipping-cost>
  <paypal-page-style>{Paypal Page Style}</paypal-page-style>
  <ipn-url>{IPN URL}</ipn-url>
  <ipn-secret-code>{IPN Secret Code}</ipn-secret-code>
  <analytics-code>{Your analytics code}</analytics-code>
  <instant-commission-payment-type>{Instant Commission Payment Type}</instant-
commission-payment-type>
  <is-dime-sale>{True/False}</is-dime-sale>
  <start-price>{Dime Sale Start Price}</start-price>
  <increase-price>{Dime Sale Increase Price}</increase-price>
  <every-sales>{True/False}</every-sales>
  <max-price>{Dime Sale Max Price}</max-price>
  <product-weight>{Product Weight}</product-weight>
  <shipping-box-type>{Product Shipping Box Type}</shipping-box-type>
  <shipping-box-capacity>{Product Shipping Box Capacity}</shipping-box-
capacity>
  <support-url>{Support URL}</support-url>
  <support-email>{Support Email}</support-email>
  <is-charge-tax>{True/False}</is-charge-tax>
  <is-subscription>{True/False}</is-subscription>
  <recurring-charge-period>{Recurring Charge Period}</recurring-charge-period>
  <recurring-charge-period-type-id>{Recurring Charge Period Type Id}</recurring-
charge-period-type-id>
  <recurring-charge-period-type>{Recurring Charge Period Type }</recurring-
charge-period-type>
  <recurring-times>{Recurring Times}</recurring-times>
  <product-trial-amount>{Product Trial Amount}</product-trial-amount>
  <product-trial-period>{Product Trial Period}</product-trial-period>
  <product-trial-period-type-id>{Product Trial Type Id}</product-trial-period-
type-id>
  <product-trial-period-type>{Product Trial Type}</product-trial-period-type>
  <sales-page-url>{Sales Page URL}</sales-page-url>
  <thankyou-page-url>{Thankyou Page URL}</thankyou-page-url>
  <landing-page-url>{Landing Page URL}</landing-page-url>
  <is-secure-thank-you-url>{True/False}</is-secure-thank-you-url>
  <thankyou-url-validity-hours>{Thankyou Page URL Validity Hours}</thankyou-url-
validity-hours>
  <is-paypal-available>{True/False}</is-paypal-available>
  <is-authorize-available>{True/False}</is-authorize-available>
  <is-google-checkout-available>{True/False}</is-google-checkout-available>
  <is-coinbase-available>{True/False}</is-coinbase-available>
</product-detail>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>

```

Failure Response:

	<pre><error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>
--	---

Method No.	28												
Name:	GetVendorAllProducts												
Purpose:	Get the list of the vendor products.												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-details> <product-detail> <id>{Product Id}</id> <name>{Product Name}</name> <description>{Product Description}</description> <price>100.00</price> <default-payment-optionid>{Default Payment Optionid}</default-payment- optionid> <keywords>{Product keywords}</keywords> <is-approved>{True/False}</is-approved> <shopping-cart-group-name>{Shopping Cart Group Name}</shopping-cart-group- name> <kunaki-product-id>{Kunkai Product Id}</kunaki-product-id> <is-default-payment-option-is-recurring>{False/False}</is-default-payment- option-is-recurring> </product-detail> </product-details> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status></pre>												

```
<response-xml>
  <error>
    <error-code>{RELEVANT ERROR CODE}</error-code>
    <error-message>{RELEVANT ERROR MESSAGE}</error-message>
  </error>
</response-xml>
</response>
```

Method No.	29															
Name:	GetPaymentButtonHTMLByProductID															
Purpose:	Get the payment button HTML by Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> </response-xml> <payment-buttons> <http-sales-page> <payment-button>&lt;a href="https://www.PayGear.com/user/sell/productpaymentoption/0/" target="_blank"&gt;&lt;img border="0" src="http://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</payment- button> ... </http-sales-page> <https-sales-page> <payment-button>&lt;a href="https://www.PayGear.com/user/sell/productpaymentoption/0/" target="_blank"&gt;&lt;img border="0" src="https://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</payment- button> ... </https-sales-page> <http-bb-code> <bb-code>[url="https://www.PayGear.com/user/sell/productpaymentoption/0/"] [img]http://www.PayGear.com/Images/buttons/buynow1.gif[/img]</bb-code> ... </http-bb-code> </pre>															

Failure Response:

```
<https-bb-code>
  <bb-code>[url="https://www.PayGear.com/user/sell/productpaymentoption/0/" ]
[img]https://www.PayGear.com/Images/buttons/buynow1.gif[[/img]]</bb-code>
  ...
  ...
</https-bb-code>
</payment-buttons>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```


Method No.	30															
Name:	GetPaymentButtonHTMLByProductPaymentOptionID															
Purpose:	Get the payment button HTML by Product payment option Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <payment-buttons> <http-sales-page> <payment-button>&lt;a href="https://www.PayGear.com/user/sell/productpaymentoption/0/" target="_blank"&gt;&lt;img border="0" src="http://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</payment- button> </http-sales-page> <https-sales-page> <payment-button>&lt;a href="https://www.PayGear.com/user/sell/productpaymentoption/0/" target="_blank"&gt;&lt;img border="0" src="https://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</payment- button> </https-sales-page> <http-bb-code> <bb-code>[url="https://www.PayGear.com/user/sell/productpaymentoption/0/"] [img]http://www.PayGear.com/Images/buttons/buynow1.gif[[/img]]</bb-code> </http-bb-code> </pre>															

Failure Response:

```
<https-bb-code>
  <bb-code>[url="https://www.PayGear.com/user/sell/productpaymentoption/0/" ]
[img]https://www.PayGear.com/Images/buttons/buynow1.gif[[/img]]</bb-code>
  ...
  ...
</https-bb-code>
</payment-buttons>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	31												
Name:	GetAddToCartButtonScript												
Purpose:	Get the list of add to cart button script. Script code received as result from "GetAddToCartButtonScript" method needs to be added into Your Page Head for this to work												
No. of Parameters:	3												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description											
PayGearUserName:	String	Your PayGear Username											
SecretPassword:	String	Your PayGear Secret Password											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt											
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response												
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <add-to-cart-button-script>&lt;script src="http://www.PayGear.com/scart/PayGearmodalpopup.js" type="text/javascript"&gt;&lt;/script&gt;</add-to-cart-button-script> </response-xml> </response></pre>												
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>												

Method No.	32																	
Name:	GetShoppingCartButtonHTMLByProductID																	
Purpose:	Get the shopping cart button HTML by Product Id																	
No. of Parameters:	4																	
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description																
PayGearUserName:	String	Your PayGear Username																
SecretPassword:	String	Your PayGear Secret Password																
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																
ProductID:	Integer	PayGear Product ID																
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																	
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <shopping-cart-buttons> <add-to-cart-button-script>&lt;script src="http://www.PayGear.com/scart/PayGearmodalpopup.js" type="text/javascript"&gt;&lt;/script&gt;</add-to-cart-button-script> <http-add-to-cart-buttons> <add-to-cart-buton>&lt;a href="https://www.PayGear.com/user/user/shoppingcart/productid/0/" target="_blank"&gt;&lt;img border="0" src="http://www.PayGear.com/Images/pgifrmsrc/1/" /&gt;&lt;/a&gt;</ add-to-cart- buton> ... </http-add-to-cart-buttons> <https-add-to-cart-buttons> <add-to-cart-buton>&lt;a href="https://www.PayGear.com/user/user/shoppingcart/productid/0/" target="_blank"&gt;&lt;img border="0" src="https://www.PayGear.com/Images/pgifrmsrc/1/" /&gt;&lt;/a&gt;</add-to-cart- buton> ... </https-add-to-cart-buttons> <http-view-cart-buttons> <view-cart-buton>&lt;a href="https://www.PayGear.com/user/shoppingcart/pgifrmsrc/1/" </pre>																	

Failure Response:

```
target="_blank"&gt;&lt;img border="0"
src="http://www.PayGear.com/Images/pgifrmsrc/1/" /&gt;&lt;/a&gt;</view-cart-buton>
...
</http-view-cart-buttons>
<https-view-cart-buttons>
  <view-cart-buton>&lt;a
href="https://www.PayGear.com/user/shoppingcart/pgifrmsrc/1/"
target="_blank"&gt;&lt;img border="0"
src="https://www.PayGear.com/Images/pgifrmsrc/1/" /&gt;&lt;/a&gt;</view-cart-buton>
...
</https-view-cart-buttons>
</shopping-cart-buttons>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	33															
Name:	GetALLProductPaymentOptionsByProductID															
Purpose:	Get the ALL Product Payment Options by Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-payment-options> <product-payment-option> <id>{Product Payment Option Id}</id> <product-id>{Product Id}</product-id> <is-default>{True/False}</is-default> <is-active>{True/False}</is-active> <is-subscription>{True/False}</is-subscription> <recurring-charge-period>{Recurring Charge Period}</recurring-charge-period> <recurring-charge-period-type-id>{Recurring Charge Period Type Id}</recurring-charge-period-type-id> <recurring-charge-period-type>{Recurring Charge Period Type }</recurring- charge-period-type> <recurring-times>{Recurring Times}</recurring-times> <product-trial-amount>{Product Trial Amount}</product-trial-amount> <product-trial-period>{Product Trial Period}</product-trial-period> <product-trial-period-type-id>{Product Trial Type Id}</product-trial-period- type-id> <product-trial-period-type>{Product Trial Type}</product-trial-period-type> <sales-page-url>{Sales Page URL}</sales-page-url> <thankyou-page-url>{Thankyou Page URL}</thankyou-page-url> <landing-page-url>{Landing Page URL}</landing-page-url> <is-secure-thank-you-url>{True/False}</is-secure-thank-you-url> <thankyou-url-validity-hours>{Thankyou Page URL Validity Hours}</thankyou- url-validity-hours> </product-payment-option> </product-payment-options> </response-xml> </response></pre>															

Failure Response:

```
<is-paypal-available>{True/False}</is-paypal-available>
<is-authorize-available>{True/False}</is-authorize-available>
<is-google-checkout-available>{True/False}</is-google-checkout-available>
<is-coinbase-available>{True/False}</is-coinbase-available>
</product-payment-option>
...
...
...
</product-payment-options>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	34															
Name:	GetDefaultProductPaymentOptionByProductID															
Purpose:	Get the Default Product Payment Option by Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-default-payment-option> <id>{Product Payment Option Id}</id> <product-id>{Product Id}</product-id> <is-default>{True/False}</is-default> <is-active>{True/False}</is-active> <is-subscription>{True/False}</is-subscription> <recurring-charge-period>{Recurring Charge Period}</recurring-charge-period> <recurring-charge-period-type-id>{Recurring Charge Period Type Id}</recurring-charge-period-type-id> <recurring-charge-period-type>{Recurring Charge Period Type }</recurring-charge-period-type> <recurring-times>{Recurring Times}</recurring-times> <product-trial-amount>{Product Trial Amount}</product-trial-amount> <product-trial-period>{Product Trial Period}</product-trial-period> <product-trial-period-type-id>{Product Trial Type Id}</product-trial-period-type-id> <product-trial-period-type>{Product Trial Type}</product-trial-period-type> <sales-page-url>{Sales Page URL}</sales-page-url> <thankyou-page-url>{Thankyou Page URL}</thankyou-page-url> <landing-page-url>{Landing Page URL}</landing-page-url> <is-secure-thank-you-url>{True/False}</is-secure-thank-you-url> <thankyou-url-validity-hours>{{Thankyou Page URL Validity Hours}}</thankyou-url-validity-hours> <is-paypal-available>{True/False}</is-paypal-available> <is-authorize-available>{True/False}</is-authorize-available> </product-default-payment-option> </response-xml> </response></pre>															

Failure Response:

```
<is-google-checkout-available>{True/False}</is-google-checkout-available>
<is-coinbase-available>{True/False}</is-coinbase-available>
</product-default-payment-option>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	35																	
Name:	GetProductPaymentOptionByID																	
Purpose:	Get the Product Payment Option by Id																	
No. of Parameters:	4																	
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID
Column Name	Data Type	Description																
PayGearUserName:	String	Your PayGear Username																
SecretPassword:	String	Your PayGear Secret Password																
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID																
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																	
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-payment-option> <id>{Product Payment Option Id}</id> <product-id>{Product Id}</product-id> <is-default>{True/False}</is-default> <is-active>{True/False}</is-active> <is-subscription>{True/False}</is-subscription> <recurring-charge-period>{Recurring Charge Period}</recurring-charge-period> <recurring-charge-period-type-id>{Recurring Charge Period Type Id}</recurring-charge-period-type-id> <recurring-charge-period-type>{Recurring Charge Period Type }</recurring-charge-period-type> <recurring-times>{Recurring Times}</recurring-times> <product-trial-amount>{Product Trial Amount}</product-trial-amount> <product-trial-period>{Product Trial Period}</product-trial-period> <product-trial-period-type-id>{Product Trial Type Id}</product-trial-period-type-id> <product-trial-period-type>{Product Trial Type}</product-trial-period-type> <sales-page-url>{Sales Page URL}</sales-page-url> <thankyou-page-url>{Thankyou Page URL}</thankyou-page-url> <landing-page-url>{Landing Page URL}</landing-page-url> <is-secure-thank-you-url>{True/False}</is-secure-thank-you-url> <thankyou-url-validity-hours>{{Thankyou Page URL Validity Hours}}</thankyou-url-validity-hours> <is-paypal-available>{True/False}</is-paypal-available> <is-authorize-available>{True/False}</is-authorize-available> </product-payment-option> </response-xml> </response></pre>																	

Failure Response:

```
<is-google-checkout-available>{True/False}</is-google-checkout-available>
<is-coinbase-available>{True/False}</is-coinbase-available>
</product-payment-option>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	36																																									
Name:	AddProductPaymentOption																																									
Purpose:	Allow to add the Product Payment Option																																									
No. of Parameters:	23																																									
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>Price</td> <td>Decimal</td> <td>Price</td> </tr> <tr> <td>SalesPageURL:</td> <td>String</td> <td>Sales Page URL</td> </tr> <tr> <td>ThankYouPageURL:</td> <td>String</td> <td>Thank You Page URL</td> </tr> <tr> <td>IsSecureThankYouURL:</td> <td>Boolean</td> <td>Is Secure Thank You URL Pass False if you don't want to secure your thank you page</td> </tr> <tr> <td>ThankYouURLValidityHours:</td> <td>Integer</td> <td>If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value</td> </tr> <tr> <td>IsSubscription:</td> <td>Boolean</td> <td>Pass TRUE to create Recurring Payment OR FALSE if not applicable</td> </tr> <tr> <td>RecurringChargePeriod:</td> <td>Integer</td> <td>If IsSubscription=True than pass Recurring Recurring Charge Period OR 0</td> </tr> <tr> <td>RecurringChargePeriodTypeID:</td> <td>Recurring ChargePeriodType</td> <td>If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day 2. Month</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	Price	Decimal	Price	SalesPageURL:	String	Sales Page URL	ThankYouPageURL:	String	Thank You Page URL	IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page	ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value	IsSubscription:	Boolean	Pass TRUE to create Recurring Payment OR FALSE if not applicable	RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period OR 0	RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day 2. Month
Column Name	Data Type	Description																																								
PayGearUserName:	String	Your PayGear Username																																								
SecretPassword:	String	Your PayGear Secret Password																																								
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																																								
ProductID:	Integer	PayGear Product ID																																								
Price	Decimal	Price																																								
SalesPageURL:	String	Sales Page URL																																								
ThankYouPageURL:	String	Thank You Page URL																																								
IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page																																								
ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value																																								
IsSubscription:	Boolean	Pass TRUE to create Recurring Payment OR FALSE if not applicable																																								
RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period OR 0																																								
RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day 2. Month																																								

		OR Pass "None" if not applicable
RecurringTimes:	Integer	If IsSubscription=True than pass number of recurring times to charge NOTE: Pass 0 if for life time recurring payment until recurring is cancelled OR Pass "0" if not applicable
ProductTrialAmount:	Decimal	If IsSubscription=True than pass Product Trial Amount if to include trial period Or Pass "0"
ProductTrialPeriod:	Integer	If IsSubscription=True than pass Product Trial Period to include trial period Or Pass "0" if not applicable
ProductTrialPeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Trial Recurring Charge Period Type is applicable: 1. Day 2. Month OR Pass "None" if not applicable
IsActive	Boolean	Is Active
IsDefault	Boolean	Pass Is Default TRUE to make this Default payment option
IsPaypalAvailable	Boolean	Is Paypal Available Pass TRUE to sell product through paypal OR Pass False if not applicable
IsAuthorizeAvailable	Boolean	Is Authorize Available Pass TRUE to sell product through Authorize.Net OR Pass False if not applicable
IsGoogleCheckoutAvailable	Boolean	Is Google Checkout Available Pass TRUE to sell product through Google Checkout OR Pass False if not applicable
LandingPageURL	String	Landing Page URL User will redirect this page if user refer any affiliate link
IsCoinbaseAvailable	Boolean	Is Coinbase Available

		Pass TRUE if to sell product through Coinbase OR Pass False if not applicable
--	--	--

Returns:

Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response

Success Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>1</response-code>
  <response-status>Success</response-status>
  <response-xml>
    <product-payment-option>
      <is-product-payment-option-id-added>{True/False}</is-product-payment-option-
id-added>
      <added-product-payment-option-id>{ProductPaymentOptionId/0}</added-product-
payment-option-id>
    </product-payment-option>
  </response-xml>
</response>
```

Failure Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	37																																												
Name:	EditProductPaymentOption																																												
Purpose:	Allow to edit the Product Payment Option																																												
No. of Parameters:	24																																												
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>Price</td> <td>Decimal</td> <td>Price</td> </tr> <tr> <td>SalesPageURL:</td> <td>String</td> <td>Sales Page URL</td> </tr> <tr> <td>ThankYouPageURL:</td> <td>String</td> <td>Thank You Page URL</td> </tr> <tr> <td>IsSecureThankYouURL:</td> <td>Boolean</td> <td>Is Secure Thank You URL Pass False if you don't want to secure your thank you page</td> </tr> <tr> <td>ThankYouURLValidityHours:</td> <td>Integer</td> <td>If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value</td> </tr> <tr> <td>IsSubscription:</td> <td>Boolean</td> <td>Pass TRUE to create Recurring Payment OR FALSE if not applicable</td> </tr> <tr> <td>RecurringChargePeriod:</td> <td>Integer</td> <td>If IsSubscription=True than pass Recurring Recurring Charge Period OR 0</td> </tr> <tr> <td>RecurringChargePeriodTypeID:</td> <td>Recurring ChargePeriodType</td> <td>If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID	ProductID:	Integer	PayGear Product ID	Price	Decimal	Price	SalesPageURL:	String	Sales Page URL	ThankYouPageURL:	String	Thank You Page URL	IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page	ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value	IsSubscription:	Boolean	Pass TRUE to create Recurring Payment OR FALSE if not applicable	RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period OR 0	RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day
Column Name	Data Type	Description																																											
PayGearUserName:	String	Your PayGear Username																																											
SecretPassword:	String	Your PayGear Secret Password																																											
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																																											
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID																																											
ProductID:	Integer	PayGear Product ID																																											
Price	Decimal	Price																																											
SalesPageURL:	String	Sales Page URL																																											
ThankYouPageURL:	String	Thank You Page URL																																											
IsSecureThankYouURL:	Boolean	Is Secure Thank You URL Pass False if you don't want to secure your thank you page																																											
ThankYouURLValidityHours:	Integer	If you passed IsSecureThankYouURL=True PayGear will hide the Thank You Page URL from the customer and then time out the page after the specified hours are reached. If you wish to time out your Thank You Page URL immediately after customer's browsers session expires, set hours to 0. OR Pass 0 Value																																											
IsSubscription:	Boolean	Pass TRUE to create Recurring Payment OR FALSE if not applicable																																											
RecurringChargePeriod:	Integer	If IsSubscription=True than pass Recurring Recurring Charge Period OR 0																																											
RecurringChargePeriodTypeID:	Recurring ChargePeriodType	If IsSubscription=True than pass Relevant Value which Recurring Charge Period Type is applicable: 1. Day																																											

			2. Month OR Pass "None" if not applicable
	RecurringTimes:	Integer	If IsSubscription=True than pass number of Recurring Times NOTE: Pass 0 for life time recurring payment until recurring is cancelled OR Pass "0" if not applicable
	ProductTrialAmount:	Decimal	If IsSubscription=True than pass Product Trial Amount to include trial period Or Pass "0" if not applicable
	ProductTrialPeriod:	Integer	If IsSubscription=True than pass Product Trial Period to include trial period Or Pass "0"
	ProductTrialPeriodTypeID:	Recurring Charge PeriodType	If IsSubscription=True than pass Relevant Value which Trial Recurring Charge Period Type is applicable: 1. Day 2. Month OR Pass "None" if not applicable
	IsActive	Boolean	Is Active
	IsDefault	Boolean	Pass Is Default TRUE to make this Default payment option
	IsPaypalAvailable	Boolean	Is Paypal Available Pass TRUE to sell product through paypal OR Pass False if not applicable
	IsAuthorizeAvailable	Boolean	Is Authorize Available Pass TRUE to sell product through Authorize.Net OR Pass False if not applicable
	IsGoogleCheckoutAvailable	Boolean	Is Google Checkout Available Pass TRUE to sell product through Google Checkout OR Pass False if not applicable
LandingPageURL	String	Landing Page URL User will redirect this page if user refer any	

			affiliate link
	IsCoinbaseAvailable	Boolean	Is Coinbase Available Pass TRUE if to sell product through Coinbase OR Pass False if not applicable
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response		
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-product-payment-option-updated>{True/False}</is-product-payment-option- updated> </response-xml> </response></pre>		
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>		

Method No.	38																																			
Name:	AddEditPaymentOptionPayoutCommission																																			
Purpose:	Allow to add the Payment Option Commission Rate																																			
No. of Parameters:	10																																			
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>CommissionTypeID</td> <td>CommissionType</td> <td>Pass Relevant Value which Commission Type is applicable: 1. Fixed 2. Percentage</td> </tr> <tr> <td>CommissionLevel1</td> <td>Decimal</td> <td>First Level Affiliate Commission</td> </tr> <tr> <td>CommissionLevel2</td> <td>Decimal</td> <td>Second Level Affiliate Commission</td> </tr> <tr> <td>CommissionLevel1RestOf:</td> <td>Decimal</td> <td>First Level Affiliate Commission For Rest of Recurring Payment</td> </tr> <tr> <td>CommissionLevel2RestOf</td> <td>Decimal</td> <td>Second Level Affiliate Commission For Rest of Recurring Payment</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID	ProductID:	Integer	PayGear Product ID	CommissionTypeID	CommissionType	Pass Relevant Value which Commission Type is applicable: 1. Fixed 2. Percentage	CommissionLevel1	Decimal	First Level Affiliate Commission	CommissionLevel2	Decimal	Second Level Affiliate Commission	CommissionLevel1RestOf:	Decimal	First Level Affiliate Commission For Rest of Recurring Payment	CommissionLevel2RestOf	Decimal	Second Level Affiliate Commission For Rest of Recurring Payment
Column Name	Data Type	Description																																		
PayGearUserName:	String	Your PayGear Username																																		
SecretPassword:	String	Your PayGear Secret Password																																		
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																																		
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID																																		
ProductID:	Integer	PayGear Product ID																																		
CommissionTypeID	CommissionType	Pass Relevant Value which Commission Type is applicable: 1. Fixed 2. Percentage																																		
CommissionLevel1	Decimal	First Level Affiliate Commission																																		
CommissionLevel2	Decimal	Second Level Affiliate Commission																																		
CommissionLevel1RestOf:	Decimal	First Level Affiliate Commission For Rest of Recurring Payment																																		
CommissionLevel2RestOf	Decimal	Second Level Affiliate Commission For Rest of Recurring Payment																																		
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																																			
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <commission-rate> <is-commission-rate-added>{True/False}</is-commission-rate-added> <added-commission-rate-id>{Added Commission Rate ID/0}</added-commission-rate-id> </commission-rate> </response-xml> </response></pre>																																			

Failure Response:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	39															
Name:	GetPaymentOptionCommissionRateByProductPaymentOptionID															
Purpose:	Get the Payment Option Commission Rate By ProductPaymentOptionId															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <payment-option-commission-rate> <id>{ID}</id> <product-id>{Product Id}</product-id> <product-payment-option-id>{Product Payment Option Id}</product-payment- option-id> <commission-type-id>{1/2}</commission-type-id> <commission-type>{Fixed/ Percentage }</commission-type> <commission-level1>{First Level Affiliate Commission}</commission-level1> <commission-level2>{Second Level Affiliate Commission}</commission-level2> <commission-level1-restof>{First Level Affiliate Commission For Rest of Recurring Payment}</commission-level1-restof> <commission-level2-restof>{Second Level Affiliate Commission For Rest of Recurring Payment}</commission-level2-restof> </payment-option-commission-rate> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message></pre>															

```
</error>  
</response-xml>  
</response>
```

Method No.	40															
Name:	GetAllCouponsOfProduct															
Purpose:	Get the All Coupons Of Product by Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-coupons> <coupon> <id>36</id> <product-id>{Product ID}</product-id> <product-price>20.00</product-price> <discount-type>{Fixed/Percentage}</discount-type> <discount>10.00</discount> <coupon-code>{Coupon Code}</coupon-code> <is-active>{True/False}</is-active> </coupon> </product-coupons> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

```
</error>  
</response-xml>  
</response>
```

Method No.	41																								
Name:	AddProductCoupon																								
Purpose:	Add Product Coupon																								
No. of Parameters:	7																								
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>DiscountType</td> <td>DiscountType</td> <td>Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage</td> </tr> <tr> <td>Discount</td> <td>Decimal</td> <td>Discount</td> </tr> <tr> <td>IsActive</td> <td>Boolean</td> <td>Is Coupon Active</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	DiscountType	DiscountType	Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage	Discount	Decimal	Discount	IsActive	Boolean	Is Coupon Active
Column Name	Data Type	Description																							
PayGearUserName:	String	Your PayGear Username																							
SecretPassword:	String	Your PayGear Secret Password																							
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																							
ProductID:	Integer	PayGear Product ID																							
DiscountType	DiscountType	Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage																							
Discount	Decimal	Discount																							
IsActive	Boolean	Is Coupon Active																							
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																								
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <product-coupon> <is-product-coupon-added>{True/False}</is-product-coupon-added> <added-product-coupon-code>{Generated Coupon Code}</added-product-coupon-code> </product-coupon> </response-xml> </response></pre>																								
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																								

Method No.	42																													
Name:	EditProductCoupon																													
Purpose:	Add Product Coupon																													
No. of Parameters:	7																													
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductCouponID</td> <td>Integer</td> <td>PayGear Product Coupon ID</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>DiscountType</td> <td>DiscountT ype</td> <td>Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage</td> </tr> <tr> <td>Discount</td> <td>Decimal</td> <td>Discount</td> </tr> <tr> <td>IsActive</td> <td>Boolean</td> <td>Is Coupon Active</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductCouponID	Integer	PayGear Product Coupon ID	ProductID:	Integer	PayGear Product ID	DiscountType	DiscountT ype	Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage	Discount	Decimal	Discount	IsActive	Boolean	Is Coupon Active
Column Name	Data Type	Description																												
PayGearUserName:	String	Your PayGear Username																												
SecretPassword:	String	Your PayGear Secret Password																												
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																												
ProductCouponID	Integer	PayGear Product Coupon ID																												
ProductID:	Integer	PayGear Product ID																												
DiscountType	DiscountT ype	Pass Relevant Value which Discount Type is applicable: 1. Fixed 2. Percentage																												
Discount	Decimal	Discount																												
IsActive	Boolean	Is Coupon Active																												
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																													
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-product-coupon-updated>{True/False}</is-product-coupon-updated> </response-xml> </response></pre>																													
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																													

Method No.	43																		
Name:	DeleteProductCoupon																		
Purpose:	Add Product Coupon																		
No. of Parameters:	8																		
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductCouponID</td> <td>Integer</td> <td>PayGear Product Coupon ID</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductCouponID	Integer	PayGear Product Coupon ID	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description																	
PayGearUserName:	String	Your PayGear Username																	
SecretPassword:	String	Your PayGear Secret Password																	
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																	
ProductCouponID	Integer	PayGear Product Coupon ID																	
ProductID:	Integer	PayGear Product ID																	
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																		
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-product-coupon-deleted>{True/False}</is-product-coupon-deleted> </response-xml> </response></pre>																		
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																		

Method No.	44															
Name:	GetCheckoutLinkBYPaymentOptionID															
Purpose:	Get the Checkout Link BY PaymentOptionId															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductPaymentOptionID:</td> <td>Integer</td> <td>PayGear Product Payment Option ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductPaymentOptionID:	Integer	PayGear Product Payment Option ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <checkout- link>http://www.PayGear.com/user/sell/productpaymentoption/0/</checkout-link> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	45																					
Name:	SetProductMarketplaceCategories																					
Purpose:	Get the Product Marketplace Categories																					
No. of Parameters:	6																					
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> <tr> <td>FirstCategoryID</td> <td>Integer</td> <td>PayGear First Product Category ID</td> </tr> <tr> <td>SecondCategoryID</td> <td>Integer</td> <td>PayGear Second Product Category ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID	FirstCategoryID	Integer	PayGear First Product Category ID	SecondCategoryID	Integer	PayGear Second Product Category ID
Column Name	Data Type	Description																				
PayGearUserName:	String	Your PayGear Username																				
SecretPassword:	String	Your PayGear Secret Password																				
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																				
ProductID:	Integer	PayGear Product ID																				
FirstCategoryID	Integer	PayGear First Product Category ID																				
SecondCategoryID	Integer	PayGear Second Product Category ID																				
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																					
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-categories-updated>{True/False}</is-categories-updated> </response-xml> </response></pre>																					
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>																					

Method No.	46															
Name:	GetUpsellProductsByMainProductID															
Purpose:	Get the Upsell Products By Main Product Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>ProductID:</td> <td>Integer</td> <td>PayGear Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	ProductID:	Integer	PayGear Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
ProductID:	Integer	PayGear Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <upsell-products> <upsell-product-one> <id>{Upsell ID}</id> <upsell-product-id>{ProductID}</upsell-product-id> <upsell-product-name>{Product Name}</upsell-product-name> <upsell-product-price>10.00</upsell-product-price> <upsell-page-url>{Page URL}</upsell-page-url> <no-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</no-button-action> <yes-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</yes-button-action> </upsell-product-one> <upsell-product-two> <id>{Upsell ID}</id> <upsell-product-id>{ProductID}</upsell-product-id> <upsell-product-name>{Product Name}</upsell-product-name> <upsell-product-price>10.00</upsell-product-price> <upsell-page-url>{Page URL}</upsell-page-url> <no-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</no-button-action> <yes-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</yes-button-action> </upsell-product-two> <upsell-product-three> <id>{Upsell ID}</id></pre>															

Failure Response:

```
<upsell-product-id>{ProductID}</upsell-product-id>
<upsell-product-name>{Product Name}</upsell-product-name>
<upsell-product-price>10.00</upsell-product-price>
<upsell-page-url>{Page URL}</upsell-page-url>
<no-button-action>{Show Thankyou Page}</no-button-action>
<yes-button-action>{Show Thankyou Page}</yes-button-action>
</upsell-product-three>
</upsell-products>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	47															
Name:	GetUpsellProductDetailByUpSellID															
Purpose:	Get the Upsell Product Detail By Up Sell Id															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>UpSellID:</td> <td>Integer</td> <td>PayGear Upsell ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	UpSellID:	Integer	PayGear Upsell ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
UpSellID:	Integer	PayGear Upsell ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> </response-xml> <upsell-product> <id>{Upsell ID}</id> <upsell-product-id>{ProductID}</upsell-product-id> <upsell-product-name>{Product Name}</upsell-product-name> <upsell-product-price>10.00</upsell-product-price> <upsell-page-url>{Page URL}</upsell-page-url> <no-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</no-button-action> <yes-button-action>{Show Next Upsell Product Page/Show Thankyou Page}</yes-button-action> </upsell-product> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> </response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	48																																			
Name:	ManageUpsellProducts																																			
Purpose:	Manage Upsell Products																																			
No. of Parameters:	17																																			
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>MainProductID:</td> <td>Integer</td> <td>PayGear Main Product ID</td> </tr> <tr> <td>UpsellProductID1</td> <td>Integer</td> <td>PayGear First Level Upsell Product ID NOTE: You must have to use “GetVendorProductsForUpsell” method to get products which fit in PayGear upsell product criteria.</td> </tr> <tr> <td>UpsellProduct1_YesButtonAction</td> <td>UpsellButtonAction</td> <td>Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page </td> </tr> <tr> <td>UpsellProduct1_NoButtonAction</td> <td>UpsellButtonAction</td> <td>Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page </td> </tr> <tr> <td>UpsellProduct1_Link</td> <td>String</td> <td>PayGear First Level Upsell Product Page URL</td> </tr> <tr> <td>UpsellProductID2</td> <td>Integer</td> <td>PayGear Second Level Upsell Product ID OR Pass 0 if second upsell product is not needed NOTE: “GetVendorProductsForUpsell” method can be used to get upsell products list.</td> </tr> <tr> <td>UpsellProduct2_YesButtonAction</td> <td>UpsellButtonAction</td> <td>Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page </td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	MainProductID:	Integer	PayGear Main Product ID	UpsellProductID1	Integer	PayGear First Level Upsell Product ID NOTE: You must have to use “GetVendorProductsForUpsell” method to get products which fit in PayGear upsell product criteria.	UpsellProduct1_YesButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page 	UpsellProduct1_NoButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page 	UpsellProduct1_Link	String	PayGear First Level Upsell Product Page URL	UpsellProductID2	Integer	PayGear Second Level Upsell Product ID OR Pass 0 if second upsell product is not needed NOTE: “GetVendorProductsForUpsell” method can be used to get upsell products list.	UpsellProduct2_YesButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page
Column Name	Data Type	Description																																		
PayGearUserName:	String	Your PayGear Username																																		
SecretPassword:	String	Your PayGear Secret Password																																		
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																																		
MainProductID:	Integer	PayGear Main Product ID																																		
UpsellProductID1	Integer	PayGear First Level Upsell Product ID NOTE: You must have to use “GetVendorProductsForUpsell” method to get products which fit in PayGear upsell product criteria.																																		
UpsellProduct1_YesButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page 																																		
UpsellProduct1_NoButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page ShowThankyouPage to show thank you page 																																		
UpsellProduct1_Link	String	PayGear First Level Upsell Product Page URL																																		
UpsellProductID2	Integer	PayGear Second Level Upsell Product ID OR Pass 0 if second upsell product is not needed NOTE: “GetVendorProductsForUpsell” method can be used to get upsell products list.																																		
UpsellProduct2_YesButtonAction	UpsellButtonAction	Types of upsell button action: <ol style="list-style-type: none"> ShowNextUpsellProductPage to show next upsell page 																																		

			2. ShowThankyouPage to show thank you page OR Pass None if not applicable
	UpsellProduct2_NoButtonAction	UpsellButtonAction	Types of upsell button action: 1. ShowNextUpsellProductPage to show next upsell page 2. ShowThankyouPage to show thank you page OR Pass None if not applicable
	UpsellProduct2_Link	String	PayGear Second Level Upsell Product Page URL OR Empty string if second upsell product is not needed
	UpsellProductID3		PayGear Third Level Upsell Product ID OR Pass 0 if second upsell product is not needed NOTE: "GetVendorProductsForUpsell" method can be used to get upsell products list.
	UpsellProduct3_Link		PayGear Third Level Upsell Product Page URL OR Pass Empty string Third upsell product is not needed.

Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-upsell-product-updated>{True/False}</is-upsell-product-updated> </response-xml> </response></pre>
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status></pre>

```
<response-xml>  
  <error>  
    <error-code>{RELEVANT ERROR CODE}</error-code>  
    <error-message>{RELEVANT ERROR MESSAGE}</error-message>  
  </error>  
</response-xml>  
</response>
```

Method No.	49															
Name:	RemoveAllUpsellProducts															
Purpose:	Allow to remove the All Upsell Products															
No. of Parameters:	4															
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>MainProductID:</td> <td>Integer</td> <td>PayGear Main Product ID</td> </tr> </tbody> </table>	Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	MainProductID:	Integer	PayGear Main Product ID
Column Name	Data Type	Description														
PayGearUserName:	String	Your PayGear Username														
SecretPassword:	String	Your PayGear Secret Password														
SecretPasswordSalt:	String	Your PayGear Secret Password Salt														
MainProductID:	Integer	PayGear Main Product ID														
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response															
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <is-all-upsell-products-removed>{True/False}</is-all-upsell-products-removed> </response-xml> </response></pre>															
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>															

Method No.	50																	
Name:	GetUpsellProductButtons																	
Purpose:	Get the Upsell Product Buttons																	
No. of Parameters:	4																	
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> <tr> <td>UpSellID:</td> <td>Integer</td> <td>PayGear Product Upsell ID</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt	UpSellID:	Integer	PayGear Product Upsell ID
Column Name	Data Type	Description																
PayGearUserName:	String	Your PayGear Username																
SecretPassword:	String	Your PayGear Secret Password																
SecretPasswordSalt:	String	Your PayGear Secret Password Salt																
UpSellID:	Integer	PayGear Product Upsell ID																
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response																	
Success Response:	<pre> <?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <upsell-buttons> <http-buttons> <http-yes-buttons> <yes-button>&lt;a href="http://www.PayGear.com/user/upsell/y/5/" &gt;&lt;img border="0" src="http://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</yes-button> </http-yes-buttons> <http-no-buttons> <no-button>&lt;a href="http://www.PayGear.com/user/upsell/n/5/" &gt;No thanks, I am not interested&lt;/a&gt;</no-button> </http-no-buttons> </http-buttons> <https-buttons> <https-yes-buttons> <yes-button>&lt;a href="https://www.PayGear.com/user/upsell/y/5/" &gt;&lt;img border="0" src="https://www.PayGear.com/Images/buttons/buynow1.gif" /&gt;&lt;/a&gt;</yes-button> </https-yes-buttons> </https-buttons> </response-xml> </response> </pre>																	

Failure Response:

```
...
</https-yes-buttons>
<https-no-buttons>
  <no-button>&lt;a href="http://www.PayGear.com/user/upsell/n/5/" &gt;No
thanks, I am not interested&lt;/a&gt;</no-button>
  ...
  ...
  ...
</https-no-buttons>
</https-buttons>
</upsell-buttons>
</response-xml>
</response>

<?xml version="1.0" encoding="UTF-8"?>
<response>
  <response-code>0</response-code>
  <response-status>Failure</response-status>
  <response-xml>
    <error>
      <error-code>{RELEVANT ERROR CODE}</error-code>
      <error-message>{RELEVANT ERROR MESSAGE}</error-message>
    </error>
  </response-xml>
</response>
```

Method No.	51														
Name:	GetVendorProductsForUpsell														
Purpose:	Get Venodr's Products for upsell														
No. of Parameters:	3														
Parameters:	<table border="1"> <thead> <tr> <th>Column Name</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>PayGearUserName:</td> <td>String</td> <td>Your PayGear Username</td> </tr> <tr> <td>SecretPassword:</td> <td>String</td> <td>Your PayGear Secret Password</td> </tr> <tr> <td>SecretPasswordSalt:</td> <td>String</td> <td>Your PayGear Secret Password Salt</td> </tr> </tbody> </table>			Column Name	Data Type	Description	PayGearUserName:	String	Your PayGear Username	SecretPassword:	String	Your PayGear Secret Password	SecretPasswordSalt:	String	Your PayGear Secret Password Salt
Column Name	Data Type	Description													
PayGearUserName:	String	Your PayGear Username													
SecretPassword:	String	Your PayGear Secret Password													
SecretPasswordSalt:	String	Your PayGear Secret Password Salt													
Returns:	Returns XML format response if parameter passed found to be valid otherwise it returns Failure Response														
Success Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>1</response-code> <response-status>Success</response-status> <response-xml> <products-for-upsell> <product-for-upsell> <product-id>{Product Id}</product-id> <product-name>{Product Name}</product-name> </product-for-upsell> </products-for-upsell> </response-xml> </response></pre>														
Failure Response:	<pre><?xml version="1.0" encoding="UTF-8"?> <response> <response-code>0</response-code> <response-status>Failure</response-status> <response-xml> <error> <error-code>{RELEVANT ERROR CODE}</error-code> <error-message>{RELEVANT ERROR MESSAGE}</error-message> </error> </response-xml> </response></pre>														