

Advanced User Guide

Table of Contents

Purchase Routine. 4 Parameter Sets 5 Parameter Sets 5 Pass-Through-Products Parameters 9 Third Party Cart Parameters 14 Authorize. net Parameter Set 18 Return Process 22 MDS Hash 24 Approved URL Passback 24 NS Notifications 25 Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created 26 Order Created 26 Order Created 26 Order Created 26 Shipping Status Changed 32 Invoice Status Changed 32 Invoice Status Changed 35 Recurring Installment Success 41 Recurring Stopped 47 Recurring Stopped 47 Recurring Complete 50 actr/detail_contact_info 55 actr/detail_gale_many_info 55 actr/detail_gale_gament 59 actr/detail_gale_grout 72 sales/refund_invoice 74 <th>Introduction</th> <th> 4</th>	Introduction	4
Plug-and-Play Parameters 5 Pass-Through-Products Parameters 9 Third Party Cart Parameters 14 Authorize.net Parameter Set 18 Return Process 22 MDS Hash 24 Approved URL Passback 24 INS Notifications 25 Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created 26 Fraud Status Changed 32 Invoice Status Changed 32 Invoice Status Changed 35 Recurring Installment Failed 44 Recurring Complete 50 Recurring Complete 50 Recurring Restarted 52 API 55 act/detail_contact_info 57 act/detail_pending_payment 59 act/detail_penducts 72 sales/refund_invoice 72 sales/refund_invoice 73 products/detail_poduct 74 sales/refund_invoice 72 sales/refund_invoice 72 sales/refund_invoice </td <td>Purchase Routine</td> <td> 4</td>	Purchase Routine	4
Pass-Through-Products Parameters 9 Third Party Cart Parameters 14 Authorize.net Parameter Set 18 Return Process 22 MDS Hash 24 Approved URL Passback 24 INS Notifications 25 Sale Notifications 25 Sale Notifications 26 Order Created 26 Order Created 26 Silvipping Status Changed 29 Invoice Status Changed 32 Invoice Status Changed 35 Recurring Installment Success 41 Recurring Complete 30 Recurring Complete 30 Recurring Restarted 32 API 35 actt/detail_contact_info 37 actt/detail_contact_info 37 actt/detail_contact_info 37 actt/detail_asle 32 sales/refund_invoice 32 sales/refund_invoice 32 actt/detail_contact_info 37 actt/detail_asle 32 products/detail_asle 32	Parameter Sets	5
Third Party Cart Parameters 14 Authorize.net Parameter Set 18 Return Process. 22 MD5 Hash 24 Approved URL Passback 24 INS Notifications 25 Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created 26 Fraud Status Changed 29 Shipping Status Changed 32 Invoice Status Changed 35 Refund Issued 35 Recurring Installment Success 41 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 API 55 act/detail_conpany_info 55 act/detail_contact_info 57 act/detail_gending_payment 61 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 75 act/detail_sale 62 sales/refund_invoice 74	Plug-and-Play Parameters	5
Authorize net Parameter Set. 18 Return Process. 22 MD5 Hash. 24 MDS Notifications 25 Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created. 26 Shipping Status Changed. 29 Shipping Status Changed. 32 Invoice Status Changed. 32 Invoice Status Changed. 35 Refund Issued 38 Recurring Installment Success 41 Recurring Stopped 47 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 API 55 acct/detail_contact_info 55 acct/detail_contact_info 55 acct/detail_sale 62 sales/refund_invoice 72 sales/refund_invoice 72 sales/refund_invoice 72 sales/refund_invoice 74 sales/refund_invoice 72 sales/refund_invoice 74 sales/refund_invoice 72	Pass-Through-Products Parameters	9
Return Process22MDS Hash24Approved URL Passback.24INS Notifications25Sale Notifications26Messages Supported & INS Message Parameters.26Order Created.26Fraud Status Changed.29Shipping Status Changed.32Invoice Status Changed.35Refund Issued.38Recurring Installment Success41Recurring Installment Failed.44Recurring Complete50Recurring Complete50act/detail_contact_info55act/detail_contact_info55act/detail_contact_info55act/detail_contact_info55asles/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice74sales/refund_invoice89products/list_poduct89products/list_poduct89products/letail_potion94products/letail_option99products/letail_option99products/letail_option99products/letail_option99products/letail_option99products/letail_option99	Third Party Cart Parameters	14
MD5 Hash	Authorize.net Parameter Set	18
Approved URL Passback 24 INS Notifications 25 Sale Notifications 26 Sale Notifications 26 Order Created 26 Order Created 26 Shipping Status Changed 29 Shipping Status Changed 32 Invoice Status Changed 35 Refund Issued 38 Recurring Installment Success 41 Recurring Installment Failed 44 Recurring Complete 50 Recurring Complete 50 Recurring Restarted 52 acct/detail_company_info 55 acct/detail_pending_payment 59 acct/detail_panding_payment 59 sales/ist_payments 61 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 78 sales/refund_invoice 79 sales/refund_invoice 78 sales/refund_invoice 79 sales/refund_invoice 79 sales/refund_invoice 79 sales/refund_invoice <td< td=""><td>Return Process</td><td> 22</td></td<>	Return Process	22
INS Notifications 25 Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created 26 Fraud Status Changed 29 Shipping Status Changed 32 Invoice Status Changed 32 Refund Issued 38 Recurring Installment Success 41 Recurring Stopped 47 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 acct/detail_company_info 55 acct/detail_contact_info 57 acct/detail_asle 61 sales/detail_sale 62 sales/detail_sale 62 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 80 products/detail_product 89 products/detail_product 89 products/detail_product 89 products/detail_potion 94 products/detail_option 94 products/detail_option </td <td>MD5 Hash</td> <td> 24</td>	MD5 Hash	24
Sale Notifications 26 Messages Supported & INS Message Parameters 26 Order Created 29 Shipping Status Changed 32 Invoice Status Changed 32 Invoice Status Changed 35 Refund Issued 38 Recurring Installment Success 41 Recurring Installment Failed 44 Recurring Complete 50 Recurring Restarted 52 API 55 act/detail_contact_info 55 act/detail_opayments 61 sales/detail_sale 62 sales/refund_invoice 74 sales/refund_invoice 78 sales/refund_invoice 78 sales/refund_invoice 79 sales/refund_invoice 79 sales/refund_invoice 80 products/detail_product 81 products/detail_product 81 products/detail_product 81 products/detail_option 93 act/detail_product 81 products/detail_product 81 act/detail_product <td>Approved URL Passback</td> <td> 24</td>	Approved URL Passback	24
Messages Supported & INS Message Parameters 26 Order Created 26 Fraud Status Changed 29 Shipping Status Changed 32 Invoice Status Changed 35 Refund Issued 38 Recurring Installment Success 41 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 API 55 acct/detail_company_info 55 acct/detail_ontact_info 57 acct/detail_payments 61 sales/refund_invoice 74 sales/refund_ineitem 7	INS Notifications	25
Order Created.26Fraud Status Changed29Shipping Status Changed32Invoice Status Changed35Refund Issued38Recurring Installment Success41Recurring Installment Failed.44Recurring Stopped47Recurring Complete50Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info55acct/detail_payment59acs/detail_sale61sales/refund_lineitem72sales/refund_lineitem72sales/refund_lineitem76sales/refund_lineitem78products/letail_product81products/letail_product89products/letail_product89products/leta_product91products/leta_product91products/leta_product93products/leta_product93products/leta_product94products/leta_product99products/leta_potion90products/leta_potion90products/leta_potion90products/leta_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90products/letai_potion90prod	Sale Notifications	26
Fraud Status Changed29Shipping Status Changed32Invoice Status Changed35Refund Issued38Recurring Installment Success41Recurring Installment Failed44Recurring Complete50Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info57acct/detail_sale61sales/fetail_sale62sales/refund_lineitem72sales/refund_lineitem76sales/refund_lineitem78sales/refund_lineitem78sales/refund_ipoduct80products/detail_product81products/detail_product81products/detail_product81products/detail_product81products/detail_product93products/detail_option94products/create_option94products/create_option94products/create_option94products/create_option94products/create_option94products/create_option94products/create_option94products/create_option94products/cleate_option94products/cleate_option94products/cleate_option94products/cleate_option94products/cleate_option94products/cleate_option94products/detail_coupon100products/detail_coupon101products/detail_cou	Messages Supported & INS Message Parameters	26
Shipping Status Changed.32Invoice Status Changed.35Refund Issued38Recurring Installment Success.41Recurring Installment Failed.44Recurring Complete50Recurring Restarted.52API55acct/detail_contact_info55acct/detail_contact_info55acct/detail_contact_info55acct/detail_sale61sales/detail_sale62sales/fist_sales.72sales/fist_sales.72sales/stop_lineitem_recurring78sales/stop_lineitem_recurring78sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.79sales/mark_shipped.91products/detail_product.91products/detail_product.93products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option94products/detail_option	Order Created	26
Invoice Status Changed35Refund Issued38Recurring Installment Success41Recurring Installment Failed44Recurring Complete50Recurring Complete50Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info55acct/detail_pending_payment59acct/letail_sale61sales/detail_sale62sales/ferfund_invoice74sales/refund_lineitem76sales/refund_lineitem76sales/create_comment80products/create_product81products/detail_option93products/detail_option94products/detail_option94products/detail_option99products/detail_option90products/detail_option90products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/dete_option101products/detei_option101products/detei_option101products/detail_coupon101products/detail_coupon101		
Refund Issued 38 Recurring Installment Success 41 Recurring Installment Failed 44 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 API 55 acct/detail_company_info 55 acct/detail_contact_info 57 acct/detail_pending_payment 59 acct/detail_sale 61 sales/detail_sale 62 sales/refund_invoice 74 sales/refund_invoice 74 sales/stop_lineitem_recurring 78 sales/stop_lineitem_recurring 78 sales/stop_lopduct 80 products/detail_product 81 products/detail_product 81 products/detail_product 89 products/detail_option 93 products/detail_option 94 products/detail_option 99 products/detail_option 99 products/detail_option 99 products/detail_option 99 products/detail_option 99 products/d	Shipping Status Changed	32
Recurring Installment Success 41 Recurring Installment Failed 44 Recurring Stopped 47 Recurring Complete 50 Recurring Restarted 52 API 55 acct/detail_company_info 55 acct/detail_ontact_info 57 acct/detail_pending_payment 59 acct/list_payments 61 sales/detail_sale 62 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_inieitem 76 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 74 sales/refund_invoice 78 sales/refund_invoice 78 sales/refund_ineitem 76 sales/refund_ineitem 78 sales/refund_ineitem 79 sales/refund_ineitem 79 sales/refund_ineitem 80 products/letail_product 81 products/letail_product 89 products/letail_product 93 products/deteil_product	Invoice Status Changed	35
Recurring Installment Failed	Refund Issued	38
Recurring Stopped47Recurring Complete50Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/refund_invoice72sales/refund_invoice74sales/refund_invoice76sales/refund_invoice78sales/refund_invoice78sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/detail_product81products/detail_option91products/detail_option91products/detail_option91products/detail_option91products/detail_option91products/detail_option92products/detail_option91products/update_option91products/update_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_option910products/detail_coupon101products/detail_coupon101products/detail_coupon101products/detail_coupon101products/detail_coupon101	Recurring Installment Success	41
Recurring Complete50Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sales72sales/refund_invoice74sales/refund_lineitem76sales/refund_lineitem_recurring78sales/reface_comment80products/detail_product81products/detail_product81products/detail_option94products/detail_option94products/list_option99products/list_option99products/list_option99products/list_option99products/list_option99products/lete_option90products/lete_option90products/detail_coupon100products/detail_coupon100products/detail_coupon100products/detail_coupon100	Recurring Installment Failed	44
Recurring Restarted52API55acct/detail_company_info55acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sale72sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/detail_product81products/detail_product91products/detail_option94products/ist_options96products/udate_option90products/udate_option90products/udate_option90products/udate_option90products/udate_option90products/detail_coupon100products/detail_coupon100products/detail_coupon102	Recurring Stopped	47
API55acct/detail_company_info55acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sales72sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/detail_product81products/detail_option91products/detail_option94products/detail_option96products/list_options96products/update_option100products/detail_coupon100products/detail_coupon100products/detail_coupon102	Recurring Complete	50
acct/detail_company_info55acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sale62sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/detail_product85products/detail_product91products/detail_option94products/detail_option94products/list_options96products/list_option90products/update_option90products/update_option90products/letail_option90products/letail_option96products/update_option90products/update_option100products/detail_coupon100products/detail_coupon100	Recurring Restarted	52
acct/detail_contact_info57acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sale62sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/detail_product85products/detail_option91products/detail_option94products/detail_option94products/detail_option94products/list_option96products/update_option90products/update_option90products/update_option90products/update_option90products/update_option90products/update_option90products/update_option100products/update_option100products/update_option100products/update_option100products/update_option100products/detail_coupon100	API	55
acct/detail_pending_payment59acct/list_payments61sales/detail_sale62sales/detail_sales72sales/refund_invoice74sales/refund_lineitem76sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/letail_product85products/create_product91products/detail_option94products/letail_option94products/letail_option99products/create_option90products/letail_option91products/letail_option94products/letail_option91 <t< td=""><td></td><td></td></t<>		
acct/list_payments61sales/detail_sale62sales/list_sales72sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/create_comment80products/detail_product81products/list_products85products/create_product91products/detail_option91products/detail_option94products/list_options96products/list_options96products/update_option100products/detail_coupon101products/detail_coupon102	acct/detail_contact_info	57
sales/detail_sale62sales/list_sales72sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/stop_lineitem_recurring79sales/create_comment80products/detail_product81products/list_products85products/create_product91products/detail_option91products/detail_option94products/list_options96products/create_option99products/update_option100products/update_option101products/detail_coupon101products/detail_coupon102	acct/detail_pending_payment	59
sales/list_sales72sales/refund_invoice74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/stop_lineitem_recurring79sales/create_comment80products/detail_product81products/create_product85products/create_product91products/detail_option94products/list_options96products/list_options96products/update_option100products/detete_option101products/detete_option101products/detail_coupon102	acct/list_payments	61
sales/refund_invoice.74sales/refund_lineitem76sales/stop_lineitem_recurring78sales/mark_shipped79sales/create_comment80products/detail_product81products/list_products85products/create_product89products/detail_option91products/detail_option94products/list_options96products/update_option99products/update_option90products/detail_coupon101products/detail_coupon102	sales/detail_sale	62
sales/refund_lineitem76sales/stop_lineitem_recurring78sales/mark_shipped79sales/create_comment80products/detail_product81products/list_products85products/create_product89products/dete_product91products/detail_option94products/list_options96products/update_option99products/update_option100products/delete_option101products/delete_option101products/delete_option102	sales/list_sales	72
sales/stop_lineitem_recurring78sales/mark_shipped79sales/create_comment80products/detail_product81products/list_products85products/create_product89products/update_product91products/delete_product93products/detail_option94products/list_options96products/create_option90products/update_option91products/list_options96products/letail_option91products/list_options96products/list_options96products/list_option100products/delete_option100products/delete_option101products/detail_coupon102	sales/refund_invoice	74
sales/mark_shipped79sales/create_comment80products/detail_product81products/list_products85products/create_product89products/update_product91products/delete_product93products/detail_option94products/list_options96products/update_option99products/update_option100products/delete_option101products/delete_option101products/delete_option102	sales/refund_lineitem	76
sales/create_comment80products/detail_product81products/list_products85products/create_product89products/update_product91products/delete_product93products/detail_option94products/list_options96products/create_option99products/update_option100products/delete_option101products/delete_option102	sales/stop_lineitem_recurring	78
sales/create_comment80products/detail_product81products/list_products85products/create_product89products/update_product91products/delete_product93products/detail_option94products/list_options96products/create_option99products/update_option100products/delete_option101products/delete_option102	sales/mark_shipped	79
products/list_products		
products/create_product	products/detail_product	81
products/update_product.91products/delete_product.93products/detail_option94products/list_options96products/create_option99products/update_option100products/delete_option101products/detail_coupon102	products/list_products	85
products/delete_product93products/detail_option94products/list_options96products/create_option99products/update_option100products/delete_option101products/detail_coupon102	products/create_product	89
products/detail_option	products/update_product	91
products/list_options96products/create_option99products/update_option100products/delete_option101products/deletail_coupon102	products/delete_product	93
products/create_option	products/detail_option	94
products/update_option	products/list_options	96
products/delete_option	products/create_option	99
products/detail_coupon102	products/update_option	100
	products/delete_option	101
products/list_coupons	products/detail_coupon	102
	products/list_coupons	103

products/create_coupon	
products/update_coupon	
products/delete coupon	
Errors	
Conclusion	

INTRODUCTION

The following guide discusses our more advanced integration options and features that we offer. This user guide was written for cart developers and sellers who are developing their own custom integration. If you are interested in using our Plug-and-Play cart or are using a third party cart application, please visit our User Guide for integration instructions. Many account related instructions in this guide are written with the assumption that you have already signed up for your 2Checkout seller account and have already logged in at: https://www.2checkout.com/va/

If you are developing a third party cart application and require a developer account you can obtain one by signing up for a free demo account at the following URL: https://www.2checkout.com/va/. Once you have completed the sign up process you will receive a Seller/Client ID. Please email this ID to techsupport@2co.com so that we can update your developer account accordingly. Please Note: Developer accounts can never be paid out so any live test sales will need to be canceled immediately after being placed.

PURCHASE ROUTINE

The first step in integrating with 2Checkout is deciding which purchase routine will be better suited for your site. Currently, we offer 2 separate purchase routines which are both offered in our 15 supported languages and 30 supported currencies. Each purchase routine has its own advantages and requirements that are listed below. Please Note: The look and feel of our purchase routines cannot be altered or customized. If you would like to add your company logo to the purchase pages, you can find instructions in our User Guide.

Standard Purchase Routine

https://www.2checkout.com/checkout/purchase

Our standard purchase routine can be used with any parameter set and offers all of our payment options (if applicable) to the customer. These payment options include Credit Card (VISA, MasterCard, American Express, Discover/Novus, Diners Club and JCB, all derivatives of these brands are also supported), PayPal Express Checkout and PIN Debit. When using this purchase routine, the customer will be required to navigate through several pages and fill in the requested billing and shipping information (if applicable) to complete their order. An example of this purchase routine process can be viewed by clicking on the link below:

https://www.2checkout.com/checkout/spurchase?quantity=1&product_id=1&sid=1303908

Single Page Checkout

https://www.2checkout.com/checkout/spurchase

Our single page checkout can be used with any parameter set and also offers all of our payment options (if applicable) to the customer. These payment options include Credit Card (VISA, MasterCard, American Express, Discover/Novus, Diners Club and JCB, all derivatives of these brands are also supported), PayPal Express Checkout and PIN Debit. This purchase routine will list all of the customer's cart information and billing information fields on a single page. An example of this purchase routine process can be viewed by clicking on the link below:

https://www.2checkout.com/checkout/spurchase?quantity=1&product_id=4&sid=1303908

Please Note: Since the single page checkout does not ask for shipping information, any tangible orders passed into the single page checkout with our Plug-and-Play or Pass-Through-Products parameter sets will be reverted to our standard purchase routine. Orders passed in using either our third party cart or Authorize.net parameter sets will load properly in our single page purchase routine regardless of what the customer is ordering.

PARAMETER SETS

The next step in integrating with 2Checkout is getting your site to pass orders into one of our purchase routines correctly. Since our purchase routines work off of a Common Gateway Interface (CGI), your site will need to contain an HTML form or link with CGI parameters appended that passes the correct parameters (and the customer) to one of our purchase routines for checkout. Passing in the proper parameters will result in the customer going through the rest of our checkout process (such as entering their credit card information), and after verification, being returned back to your site with a sale confirmation. We support 4 different parameter sets which when passed into our purchase routine correctly, will create a sale. You may pass in any additional parameters that you may need and they will be returned to you at the end of the sale. The only restrictions on custom parameters are that they cannot share the name of any parameter that our system uses. Please Note: You will need a return script set up at your approved URL to receive any of these parameters back as they are not included in the confirmation emails. If you would like to test your integration of these parameters, please visit developers.2checkout.com. Please Note: You cannot mix the parameter sets. This will cause problems during payment or may prevent the payment pages from working at all.

PLUG-AND-PLAY PARAMETERS

These parameters can only be used if you have added your products to the 2CO database. This parameter supports both recurring products and also tangible products that will apply shipping charges based on the shipping methods you setup in your seller account.

Required Parameters:

sid

Your 2Checkout account number. (64 characters max)

product_id

The 2CO ID for the product or service in your 2Checkout account.

quantity

The quantity of the product. (99 max value)

Additional Parameters:

demo

Y to enable demo mode. Do not pass this in for live sales.

fixed

Y to remove the Continue Shopping button and lock the quantity fields.

lang

Chinese – zh, Danish – da, Dutch – nl, French – fr, German – gr, Greek – el, Italian – it, Japanese – jp, Norwegian – no, Portuguese – pt, Slovenian – sl, Spanish – es_ib, Spanish – es_la, Swedish – es_defaulte te English if this is absent, but an may be used for English as well

 sv , defaults to English if this is absent, but en may be used for English as well.

return_url

Used to control where the Continue Shopping button will send the customer when clicked. (255 characters max)

merchant_order_id

Specify your order number with this parameter. It will also be included in the confirmation emails to yourself and the customer. (50 characters max)

pay_method

CC for Credit Card, PPI for PayPal. This will set the default selection on the payment method step during the checkout process.

skip_landing

If set to 1 it will skip the order review page of the purchase routine. If there are options on the products it will cause an error and redirect the customer back to the order review page.

x_receipt_link_url

Used to specify an approved URL on-the-fly, but is limited to the same domain that is used for your 2Checkout account, otherwise it will fail. This parameter will over-ride any URL set on the Site Management page. With the return method set to Given links back to my website, this parameter will control where the "Click Here To Finalize Your Order" button on the final page takes the customer, but the return URLs on the products will be listed as links below the button, next to the description of the product. If the return method is set to Direct Return or Header Redirect and one product is ordered, this parameter will NOT over-ride the return URLs on the product. If the return method is set to Direct Return or Header Redirect and one product is ordered, the product return URLs. Also keep in mind that many third party shopping carts recommend that the return method be set to Given links back to my website to work properly.

coupon

Specify a 2Checkout created coupon code. If applicable, the coupon will be automatically applied to the sale.

To populate the billing information page you may pass in:

card holder name

Card holder's name. (128 characters max) The card holder's name can also be populated using the first name, middle initial, and last name parameters. IMPORTANT: If you use these three

parameters, the data will be combined into and returned as card_holder_name to your Approved URL script.

street_address

Card holder's street address. (64 characters max)

street_address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

city

Card holder's city. (64 characters max)

state

Card holder's state. (64 characters max)

zip

Card holder's zip or postal code. (16 characters max)

country

Card holder's country. (64 characters max)

email

Card holder's email address. (64 characters max)

phone

Card holder's phone number. (16 characters max)

phone extension

Card holder's phone extension. (9 characters max)

To populate the shipping information page you may pass in:

ship_name

Recipient's name. (128 characters max)

ship street address

Recipient's street address. (64 characters max)

ship_street_address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

ship_city

Recipient's city. (64 characters max)

```
ship_state
```

Recipient's state. (64 characters max)

ship_zip

Recipient's zip. (16 characters max)

ship_country

Recipient's country. (64 characters max)

PLEASE NOTE: Shipping information will only be collected for items that are defined as tangible in our system. Shipping is also only charged for tangible items.

Parameters Returned on a Successful Sale

```
card_holder_name
    Provides the customer's name.
city
    Provides the customer's city.
country
    Provides the customer's country.
credit_card_processed
    This parameter will always be passed back as Y. Can be used to confirm the funds for the order are
    available.
```

demo

Defines if an order was live, or if the order was a demo order. If the order was a demo, the MD5 hash will fail.

email

Provides the email address the customer provided when placing the order.

fixed

This parameter will only be passed back if it was passed into the purchase routine.

ip_country

Provides the customer's IP location. Useful if you perform your own additional fraud review.

key

An MD5 hash used to confirm the validity of a sale. It is calculated based on a combination of your secret word, seller identification number (sid), the order number, and the sale total.

lang

Advises the language the customer was able to view the Order Details page in. Can be used to track what language your customers speak or read. Can be helpful to track which pages or purchase buttons customers are using if you have multiple languages on your site.

merchant order id

The order ID you had assigned to the order. This parameter will only be passed back if it was passed into the purchase routine.

merchant_product_id

The ID you had assigned to your product.

order_number

The 2Checkout order number associated with the order.

invoice id

The 2Checkout invoice number.

pay_method

Provides seller with the customer's payment method. CC for Credit Card, PPI for PayPal.

phone

Provides the phone number the customer provided when placing the order.

product_description

The description you had provided for your product.

product_id

The ID you had provided for your product.

quantity

The quantity of the product that was ordered.

ship name

Provides the ship to name for the order.

ship_street_address

Provides ship to address.

ship street address2

Provides more detailed shipping address if this information was provided by the customer.

ship_city

Provides ship to city.

ship_state

Provides ship to state.

ship_zip

Provides ship to zip or postal code.

ship_country

Provides ship to country.

sid

The seller identification number. This can be useful if your return script is being used for multiple 2Checkout accounts. The sid parameter is also used to form the returned MD5 hash key to confirm the validity of a sale.

state Provides the state the customer gave when placing the order.

```
street_address
```

Provides the customer's street address.

street_address2

Provides more detailed address if more information is provided by the customer.

total

The amount the customer was billed on the order.

zip

Provides the customer's zip or postal code.

PLUG AND PLAY EXAMPLES:

Passing Multiple Plug-and-Play Products

You may also pass multiple Plug-and-Play products in one form. To do this, add a corresponding digit to the quantity and product_id parameters to group them for each product. For example, if we wanted to pass two products into the system we would be passing in first the sid parameter, then product_id1 and quantity1, and then product_id2 and quantity2.

Example:

```
<form action='https://www.2checkout.com/checkout/purchase' method='post'>
<input type='hidden' name='sid' value='1303908' />
<input type='hidden' name='quantity1' value='1' />
<input type='hidden' name='product_id1' value='1' />
<input type='hidden' name='quantity2' value='1' />
<input type='hidden' name='product_id2' value='3' />
<input type='hidden' name='quantity3' value='1' />
<input type='hidden' name='product_id3' value='4' />
<input name="submit" type='submit' value='Buy from 2CO' />
</form>
```

PASS-THROUGH-PRODUCTS PARAMETERS

These parameters can be used to dynamically pass in tangible/intangible and recurring/non-recurring products, product options, shipping taxes and coupons as items without having to create the products in the sellers area.

Required Parameters:

sid

Your 2Checkout account number. (64 characters max)

mode

Defines the parameter set. Should always be passed as '2CO'.

li # type

The type of line item that is being passed in. ('PRODUCT', 'SHIPPING', 'TAX' OR 'COUPON', DEFAULTS TO 'PRODUCT')

li_#_name

Name of the item passed in with the corresponding li_#_type. (128 characters max, cannot use '<' or '>', defaults to capitalized version of 'type'.)

li_#_quantity

Quantity of the item passed in with the corresponding li_#_type. (1-999, DEFAULTS TO 1 IF NOT PASSED IN.)

li_#_price

Price of the line item. Format: 0.00-99999999.99, defaults to 0 if a value isn't passed in, no negatives (use positive values for coupons), leading 0 & decimal are optional. *Important note: If the li_#_price parameter isn't used to pass in line item pricing, the pricing for the corresponding item will default to 0.00.* li # tangible

Specifies if the corresponding li_#_type is a tangible or intangible. 'Y' OR 'N', if li_#_type is 'shipping' forced to 'Y'.

You can use these parameters to pass in multiple lineitems as well. To do so you will need to append a digit to each parameter. For example, li_0_type, li_0_quantity, li_0_name, li_0_price, li_0_product_id, li_0_description, li_0_tangible will describe the first product, then to describe the second product you would use a 1 so the parameters will read li_1_type, li_1_quantity, and so on. **Please note:** With this parameter set # may be represented by 0-999 and aren't required to be consecutive.

Additional Parameters:

li_#_product_id

Id that you use to identify the product. 64 CHARACTERS MAX, CANNOT USE '<' OR '>'.

li_#_product_description

Description you use for the product. 255 CHARACTERS MAX, CANNOT USE '<' OR '>'.

li_#_recurrence

WEEK | MONTH | YEAR – ALWAYS SINGULAR.

li_#_duration

FOREVER OR # WEEK | MONTH | YEAR – ALWAYS SINGULAR, DEFAULTS TO FOREVER.

li_#_startup_fee

AMOUNT IN ACCOUNT PRICING CURRENCY.

li_#_option_#_name

NAME OF OPTION. 64 CHARACTERS MAX - CANNOT INCLUDE '<' OR '>'.

- li_#_option_#_value
 NAME OF OPTION. 64 CHARACTERS MAX CANNOT INCLUDE '<' OR '>'.
- li_#_option_#_surcharge

AMOUNT IN ACCOUNT PRICING CURRENCY.

demo

Y to enable demo mode. Do not pass this in for live sales.

fixed

Y to remove the Continue Shopping button and lock the quantity fields.

lang

Chinese – zh, Danish – da, Dutch – nl, French – fr, German – gr, Greek – el, Italian – it, Japanese – jp, Norwegian – no, Portuguese – pt, Slovenian – sl, Spanish – es_ib, Spanish – es_la, Swedish – sv, defaults to English if this is absent, but en may be used for English as well.

return url

Used to control where the Continue Shopping button will send the customer when clicked. (255 characters max)

merchant_order_id

Specify your order number with this parameter. It will also be included in the confirmation emails to yourself and the customer. (50 characters max)

pay_method

CC for Credit Card, PPI for PayPal. This will set the default selection on the payment method step during the checkout process.

skip_landing

If set to 1 it will skip the order review page of the purchase routine. If there are options on the products it will cause an error and redirect the customer back to the order review page.

x_receipt_link_url

Used to specify an approved URL on-the-fly, but is limited to the same domain that is used for your 2Checkout account, otherwise it will fail. This parameter will over-ride any URL set on the Site Management page. With the return method set to Given links back to my website, this parameter will control where the "Click Here To Finalize Your Order" button on the final page takes the customer, but the return URLs on the products will be listed as links below the button, next to the description of the product. If the return method is set to Direct Return or Header Redirect and one product is ordered, this parameter will NOT over-ride the return URLs on the product is ordered, then this parameter will over-ride the product return URLs. Also keep in mind that many third party shopping carts recommend that the return method be set to Given links back to my website to work properly.

coupon

sale.

Specify a 2Checkout created coupon code. If applicable, the coupon will be automatically applied to the

To populate the billing information page you may pass in:

card_holder_name

Card holder's name. (128 characters max) The card holder's name can also be populated using the first_name, middle_initial, and last_name parameters. IMPORTANT: If you use these three parameters, the data will be combined into and returned as card_holder_name to your Approved URL script.

street address

Card holder's street address. (64 characters max)

street address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

city

Card holder's city. (64 characters max)

state

Card holder's state. (64 characters max)

zip

Card holder's zip or postal code. (16 characters max)

country

Card holder's country. (64 characters max)

email

Card holder's email address. (64 characters max)

phone Card holder's phone number. (16 characters max) phone extension

Card holder's phone extension. (9 characters max)

To populate the shipping information page you may pass in:

ship_name

Recipient's name. (128 characters max)

ship_street_address

Recipient's street address. (64 characters max)

ship_street_address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

ship city

Recipient's city. (64 characters max)

ship_state

Recipient's state. (64 characters max)

ship_zip

Recipient's zip. (16 characters max) ship country

Recipient's country. (64 characters max)

Please Note: Shipping information will only be collected for items that are defined as tangible in our system. Shipping is also only charged for tangible items.

Parameters Returned on a Successful Sale

card_holder_name

Provides the customer's name.

city

Provides the customer's city.

country

Provides the customer's country.

credit_card_processed

This parameter will always be passed back as Y. Can be used to confirm the funds for the order are available.

demo

Defines if an order was live, or if the order was a demo order. If the order was a demo, the MD5 hash will fail.

email

Provides the email address the customer provided when placing the order.

fixed

This parameter will only be passed back if it was passed into the purchase routine.

ip_country

Provides the customer's IP location. Useful if you perform your own additional fraud review.

key

An MD5 hash used to confirm the validity of a sale. It is calculated based on a combination of your secret word, seller identification number (sid), the order number, and the sale total.

lang

Advises the language the customer was able to view the Order Details page in. Can be used to track what language your customers speak or read. Can be helpful to track which pages or purchase buttons customers are using if you have multiple languages on your site.

- li_#_type
 - The type of the corresponding lineitem.
- li_#_name
 - Name of the corresponding lineitem.
- li_#_quantity

Quantity of the corresponding lineitem.

li_#_price

Price of the corresponding lineitem.

li_#_tangible

Specifies if the corresponding li_#_type is a tangible or intangible. 'Y' OR 'N'

li_#_product_id

ID of the corresponding lineitem.

li # product description

Description of the corresponding lineitem.

li_#_recurrence

WEEK | MONTH | YEAR – always singular.

li_#_duration

Forever or # WEEK | MONTH | YEAR – always singular, defaults to Forever.

li_#_startup_fee

Amount in account pricing currency.

li_#_option_#_name

Name of option. 64 characters max – cannot include '<' or '>'.

li_#_option_#_value

Name of option. 64 characters max – cannot include '<' or '>'.

li_#_option_#_surcharge

Amount in account pricing currency.

merchant_order_id

The order ID you had assigned to the order. This parameter will only be passed back if it was passed into the purchase routine.

order number

The 2Checkout order number associated with the order.

invoice_id

The 2Checkout invoice number.

pay method

Provides seller with the customer's payment method. CC for Credit Card, PPI for PayPal.

phone

Provides the phone number the customer provided when placing the order.

ship_name

Provides the ship to name for the order.

```
ship_street_address
```

Provides ship to address.

ship_street_address2

Provides more detailed shipping address if this information was provided by the customer.

ship_city

Provides ship to city.

ship_state

Provides ship to state.

```
ship_zip
```

Provides ship to zip or postal code.

ship country

Provides ship to country.

sid

The seller identification number. This can be useful if your return script is being used for multiple 2Checkout accounts. The sid parameter is also used to form the returned MD5 hash key to confirm the validity of a sale.

state Provides the state the customer gave when placing the order.

```
street address
```

Provides the customers street address.

```
street_address2
```

Provides more detailed address if more information is provided by the customer.

total

The amount the customer was billed on the order.

zip

Provides the customers zip or postal code.

Please Note: If an order includes a product that is defined as tangible or a shipping method it will need to be marked as shipped before it will deposit into your pending payment. If the order is not marked as shipped within 7 days of being placed, it will need to be reauthorized prior to being marked as shipped. For more information on marking sales as shipped in the admin, please visit the Marking Orders as Shipped section of our User Guide. This can also be done programmatically using our reauth and mark_shipped API calls which are outlined in the API section of this document.

PASS-THROUGH-PRODUCT EXAMPLES:

Tangible Lineitem

```
<form action='https://www.2checkout.com/checkout/purchase' method='post'>
<input type='hidden' name='sid' value='1303908' >
<input type='hidden' name='mode' value='2CO' >
<input type='hidden' name='li_0_type' value='product' >
<input type='hidden' name='li_0_name' value='Example Product Name' >
<input type='hidden' name='li_0_price' value='1.00' >
<input type='hidden' name='li_0_quantity' value='1' >
<input type='hidden' name='li_0_tangible' value='Y' >
<input name='submit' type='submit' value='Buy from 2CO' >
</form>
```

Intangible Lineitem

```
<form action='https://www.2checkout.com/checkout/purchase' method='post'>
<input type='hidden' name='sid' value='1303908' >
<input type='hidden' name='mode' value='2CO' >
<input type='hidden' name='li_0_type' value='product' >
<input type='hidden' name='li_0_name' value='Example Product Name' >
<input type='hidden' name='li_0_price' value='1.00' >
<input type='hidden' name='li_0_quantity' value='1' >
<input name='submit' type='submit' value='Buy from 2CO' >
</form>
```

Recurring Lineitem

```
<form action='https://www.2checkout.com/checkout/purchase' method='post'>
<input type='hidden' name='sid' value='1303908' >
<input type='hidden' name='mode' value='2CO' >
<input type='hidden' name='li_0_type' value='product' >
<input type='hidden' name='li_0_name' value='Example Product Name' >
<input type='hidden' name='li_0_price' value='1.00' >
<input type='hidden' name='li_0_quantity' value='1' >
<input type='hidden' name='li_0_recurrence' value='1 Month' >
<input type='hidden' name='li_0_duration' value='Forever' >
<input name='submit' type='submit' value='Buy from 2CO' >
</form>
```

Product Options

```
<form action='https://www.2checkout.com/checkout/purchase' method='post'>
<input type='hidden' name='sid' value='1303908' >
<input type='hidden' name='mode' value='2CO' >
<input type='hidden' name='li_0_type' value='product' >
<input type='hidden' name='li_0_price' value='Example Product Name' >
<input type='hidden' name='li_0_price' value='1.00' >
<input type='hidden' name='li_0_quantity' value='1' >
<input type='hidden' name='li_0_tangible' value='Y' >
<input type='hidden' name='li_0_option_0_name' value='Product Option Name' >
<input type='hidden' name='li_0_option_0_value' value='Product Option Value' >
<input type='hidden' name='li_0_option_0_surcharge' value='1.00' >
<input type='hidden' name='li_0_option_0_surcharge' value='1.00' >
<input name='submit' type='submit' value='Buy from 2CO' >
</form>
```

Product with a quantity 2, a coupon deduction, shipping and tax surcharges, billing and shipping information.

	//www.2checkout.com/checkout/purchase' method='post'>
	name='sid' value='1303908' >
	name='mode' value='2CO' >
	name='li_0_type' value='product' >
	name='li_0_name' value='Example Product Name' >
	name='li_0_product_id' value='Example Product ID' >
	<pre>name='li_0description' value='Example Product Description' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	
	name='li_1_type' value='shipping' >
	name='li_1_name' value='Example Shipping Method' >
<pre><input <="" pre="" type="hidden"/></pre>	
	name='li_3_type' value='tax' >
	name='li_3_name' value='Example Tax' >
	name='li_3_price' value='0.50' >
	<pre>name='card_holder_name' value='Checkout Shopper' ></pre>
	<pre>name='street_address' value='1785 OBrien Road' ></pre>
	name='street_address2' value='Suite 200' >
	<pre>name='city' value='Columbus' ></pre>
	<pre>name='state' value='OH' ></pre>
	name='zip' value='43228' >
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	-
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='ship_street_address' value='1234 Address Road' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='ship_street_address2' value='Apartment 123' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='ship_city' value='Columbus' ></pre>
	<pre>name='ship_state' value='OH' ></pre>
	<pre>name='ship_zip' value='43235' ></pre>
	<pre>name='ship_country' value='USA' ></pre>
	type='submit' value='Buy from 2CO' >

THIRD PARTY CART PARAMETERS

These are 2Checkout's proprietary set of parameters that you can use to pass third party cart sales into our purchase routine.

Required Parameters:

sid

Your 2Checkout account number.

total

The total amount to be billed, in decimal form, without a currency symbol or comma. (8 characters, decimal, 2 characters: Example: 99999999.99)

cart_order_id

A unique order ID from your program. (128 characters max)

Product Identification Parameters:

Sellers using this parameter set must pass in parameters to identify what is being sold during the purchase. These parameters will also benefit sellers as when used correctly the product information will be displayed to customers on the purchase pages and will be listed on the sellers 2Checkout.com sale detail page.

id_type

Due to changes in the Product Identification parameters this parameter should be passed in once during the purchase and will need to have its value set to 1.

c_prod

The ID of the product that is being purchased. The quantity of product being purchased can be passed with this parameter by placing a comma after the ID and then the quantity in numeric format.

c_name

The value of this parameter should contain the name of the product to be created. (128 characters max) $c_{description}$

The value of this parameter should contain a short description of the product to be sold. (255 characters max)

c_price

The price of your product. Please note that in order to prevent a discrepancy between the total parameter and the sum of the product identification c_price parameters which may confuse the customer, the product price will not be displayed on the purchase page. (8 characters, decimal, 2 characters: Example: 99999999.99)

You can use these identification parameters to pass in multiple products as well. To do so you will need to append a digit to each parameter. For example, c_prod_1, c_name_1, c_description_1, c_price_1 will describe the first product, then to describe the second product you would use a 2 so the parameters will read c_prod_2, c_name_2 and so on.

Additional Parameters:

demo

Y to enable demo mode, do not pass this in for live sales.

fixed

Y to remove the Continue Shopping button and lock the quantity fields.

lang

```
Chinese – zh, Danish – da, Dutch – nl, French – fr, German – gr, Greek – el, Italian – it, Japanese – jp, Norwegian – no, Portuguese – pt, Slovenian – sl, Spanish – es_ib, Spanish – es_la, Swedish – sv, defaults to English if this is absent, but en may be used for English as well.
```

return url

Used to control where the Continue Shopping button will send the customer when clicked. (255 characters max)

merchant order id

Specify your order number with this parameter. It will also be included in the confirmation emails to yourself and the customer. (50 characters max)

pay_method

CC for Credit Card, PPI for PayPal. This will set the default selection on the payment method step during the checkout process.

skip_landing

If set to 1 it will skip the order review page of the purchase routine.

x receipt link url

Used to specify an approved URL on-the-fly, but is limited to the same domain that is used for your 2Checkout account, otherwise it will fail. This parameter will over-ride any URL set on the Site Management page.

coupon

Specify a 2Checkout created coupon code. If applicable, the coupon will be automatically applied to the sale.

To populate the billing information page you may pass in:

card_holder_name

Card holder's name. (128 characters max) The card holder's name can also be populated using the first_name, middle_initial, and last_name parameters. IMPORTANT: If you use these three parameters, the data will be combined into and returned as card_holder_name to your Approved URL script.

street_address

Card holder's street address. (64 characters max)

street_address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

city

Card holder's city. (64 characters max)

state

Card holder's state. (64 characters max)

zip

Card holder's zip or postal code. (16 characters max)

country

Card holder's country. (64 characters max)

email

Card holder's email address. (64 characters max) phone

Card holder's phone number. (16 characters max)

phone_extension

Card holder's phone extension. (9 characters max)

To populate the shipping information page you may pass in:

ship_name
 Recipient's name. (128 characters max)
ship_street_address
 Recipient's street address. (64 characters max)
ship_street_address2

The second line for the street address, typically suburb or apartment number information. (64 characters max)

ship_city

Recipient's city. (64 characters max)

ship_state

Recipient's state. (64 characters max)

```
ship_zip
```

Recipient's zip or postal code. (16 characters max)

ship_country

Recipient's country. (64 characters max)

PLEASE NOTE: Additional shipping charges do not apply to third party cart sales.

Parameters Returned on a Successful Sale

```
card_holder_name
    Provides the customer's name.
cart_id
    The cart ID your cart assigned to the order.
cart_order_id
    A unique order ID from your program that is normally used to identify an incomplete sale in your
    database so that it can be marked as paid.
```

city

Provides the customer's city.

country

Provides the customer's country.

credit card processed

This parameter will always be passed back as Y.

demo

Defines if an order was live, or if the order was a demo order. If the order was a demo, the MD5 hash will fail.

email

Provides the email address the customer provided when placing the order.

fixed

This parameter will only be passed back if it was passed into the purchase routine.

ip country

Provides the customer's IP location. Useful if you perform your own additional fraud review.

key

An MD5 hash used to confirm the validity of a sale. It is calculated based on a combination of your secret word, seller identification number, the order number, and the sale total.

lang

Advises the language the customer was able to view the Order Details page in. Can be used to track what language your customers speak or read. Can be helpful to track which pages or purchase buttons customers are using if you have multiple languages on your site.

merchant_order_id

The order ID you assigned to the order. This parameter will only be passed back if it was passed into the purchase routine.

order_number

The 2Checkout order number associated with the order.

invoice id

The 2Checkout invoice number.

pay_method

Provides seller with the customer's payment method. $\tt CC$ for Credit Card, $\tt PPI$ for PayPal. <code>phone</code>

Provides the phone number the customer provided when placing the order.

ship_name

Provides the ship to name for the order.

ship_street_address

Provides ship to address.

ship_street_address2

Provides more detailed shipping address if more information is provided by the customer.

ship_city

Provides ship to city.

ship_state

Provides ship to state.

ship_zip

Provides ship to zip or postal code.

ship_country

Provides ship to country.

sid

The seller identification number. This can be useful if your return script might be in use for multiple 2Checkout accounts. The sid parameter is also used to form the returned MD5 hash key to confirm the validity of a sale.

state

Provides the state the customer gave when placing the order. Can be used for a customer database. street address

Provides the customers street address.

street_address2

Provides more detailed address if more information is provided by the customer.

total

The amount the customer was billed on the order.

zip

Provides the customers zip or postal code.

PLEASE NOTE: RECURRING BILLING CANNOT BE DONE WITH THIS PARAMETER SET. YOU MUST USE EITHER THE PLUG-AND-PLAY PARAMETER SET OR THE PASS-THROUGH-PRODUCTS PARAMETER SET TO PASS IN A RECURRING SALE.

THIRD PARTY CART EXAMPLES:

Passing multiple products, billing and shipping information using the single page checkout.

```
<form action='https://www.2checkout.com/checkout/spurchase' method='post'>
<input type='hidden' name='sid' value='1303908' >
<input type='hidden' name='total' value='3.00' >
<input type='hidden' name='cart order id' value='CART-001' >
<input type='hidden' name='id type' value='1' >
<input type='hidden' name='c_prod_1' value='PRODUCT-10,1' >
<input type='hidden' name='c_name_1' value='Product 10' >
<input type='hidden' name='c description 1' value='This is my 10th product' >
<input type='hidden' name='c price 1' value='1.00' >
<input type='hidden' name='c prod 2' value='PRODUCT-20,1' >
<input type='hidden' name='c name 2' value='Product 20' >
<input type='hidden' name='c_description_2' value='This is my 20th product' >
<input type='hidden' name='c_price_2' value='2.00' >
<input type='hidden' name='card_holder_name' value='Checkout Shopper' >
<input type='hidden' name='street address' value='1785 OBrien Road' >
<input type='hidden' name='street address2' value='Suite 200' >
<input type='hidden' name='city' value='Columbus' >
<input type='hidden' name='state' value='OH' >
<input type='hidden' name='zip' value='43228' >
<input type='hidden' name='country' value='USA' >
<input type='hidden' name='email' value='example@cco.com' >
<input type='hidden' name='phone' value='614-921-2450' >
<input type='hidden' name='phone extension' value='197' >
<input type='hidden' name='ship name' value='Checkout Shopper' >
<input type='hidden' name='ship street address' value='1785 OBrien Road' >
<input type='hidden' name='ship street address2' value='Suite 200' >
<input type='hidden' name='ship_city' value='Columbus' >
<input type='hidden' name='ship_state' value='OH' >
<input type='hidden' name='ship zip' value='43228' >
<input type='hidden' name='ship country' value='USA' >
<input name='submit' type='submit' value='Buy from 2CO' >
</form>
```

AUTHORIZE.NET PARAMETER SET

The Authorize.net parameters that we support can be used to pass third party cart sales into our purchase routine.

Required Parameters:

x login

Your numerical 2Checkout account number.

x amount

The total amount to be billed, without a currency symbol or comma, and only two decimal places if used. (8 characters, decimal, 2 characters: Example: 99999999.99)

x_invoice_num

A unique order ID from your system. (64 characters max)

Product Identification Parameters:

Sellers using this parameter set must pass in parameters to identify what is being sold during the purchase. These parameters will also benefit sellers as when used correctly the product information will be displayed to customers on the purchase pages and will be listed on the sellers 2Checkout.com sale detail page.

id type

Due to changes in with the Product Identification parameters this parameter should be passed in once during the purchase and will need to have its value set to 1.

c_prod

The ID of the product that is being purchased. The quantity of product being purchased can be passed with this parameter by placing a comma after the ID and then the quantity in numeric format.

c_name

The value of this parameter should contain the name of the product to be created. (128 characters max) $c_{description}$

The value of this parameter should contain a short description of the product to be sold. (255 characters max)

c_price

The price of your product. Please note that in order to prevent a discrepancy between the total parameter and the sum of the product identification c_price parameters which may confuse the customer, the product price will not be displayed on the purchase page. (8 characters, decimal, 2 characters: Example: 99999999.99)

You can use these identification parameters to pass in multiple products as well. To do so you will need to append a digit to each parameter. For example, c_prod_1, c_name_1, c_description_1, c_price_1 will describe the first product, than to describe the second product you would use a 2 so the parameters will read c_prod_2, c_name_2 and so on.

Additional Parameters:

demo

Y to enable demo mode, do not pass this in for live sales.

fixed v

Y to remove the Continue Shopping button and lock the quantity fields.

```
Chinese - zh, Danish - da, Dutch - nl, French - fr, German - gr, Greek - el, Italian - it, Japanese - jp, Norwegian - no, Portuguese - pt, Slovenian - sl, Spanish - es_ib, Spanish - es_la, Swedish -
```

sv, defaults to English if this is absent, but en may be used for English as well.

return_url

Used to control where the Continue Shopping button will send the customer when clicked. (255 characters max)

merchant_order_id

Specify your order number with this parameter. It will also be included in the confirmation emails to yourself and the customer. (50 characters max)

pay_method

CC for Credit Card, PPI for PayPal. This will set the default selection on the payment method step during the checkout process.

skip_landing

If set to 1 it will skip the order review page of the purchase routine.

x receipt link url

Used to specify an approved URL on-the-fly, but is limited to the same domain that is used for your 2Checkout account, otherwise it will fail. This parameter will over-ride any URL set on the Site Management page.

coupon

Specify a 2Checkout created coupon code. If applicable, the coupon will be automatically applied to the sale.

To populate the billing information page you may pass in:

x first name

Buyers first name. (64 characters max)

x last name

Buyers last name. (64 characters max)

x address

Card holder's street address. (64 characters max)

x_city

Card holder's city. (64 characters max)

x_state

Card holder's state. (64 characters max)

x_zip

Card holder's zip or postal code. (16 characters max)

x_country

Card holder's country. (64 characters max)

x_email

Card holder's email address. (64 characters max)

x_phone

Card holder's phone number. (16 characters max)

To populate the shipping information page you may pass in:

Recipient's city. (64 characters max)

x ship to state

Recipient's state. (64 characters max)

x_ship_to_zip

```
Recipient's zip. (16 characters max)
```

x_ship_to_country

Recipient's country. (64 characters max)

Please Note: Additional shipping charges do not apply to third party cart sales.

Parameters Returned on a Successful Sale

card_holder_name

Provides the customer's name.

demo

Defines if an order was live, or if the order was a demo order. If the order was a demo, the MD5 hash will fail.

fixed

This parameter will only be passed back if it was passed into the purchase routine.

ip_country

Provides the customer's IP location. Useful if you perform your own additional fraud review.

lang

Advises the language the customer was able to view the Order Details page in. Can be used to track what language your customers speak or read. Can be helpful to track which pages or purchase buttons customers are using if you have multiple languages on your site.

merchant order id

The order ID you assigned to the order. This parameter will only be passed back if it was passed into the purchase routine.

order_number

The 2Checkout order number associated with the order.

pay_method

Provides seller with the customer's payment method. CC for Credit Card, PPI for PayPal.

x_2checked

This parameter will always be passed back as Y.

x_address

Provides the customer's street address.

x_city

Provides the customer's city.

x_country

Provides the customer's country.

x_email

Provides the email address the customer provided when placing the order.

x_login

The seller identification number. This can be useful if your return script might be in use for multiple 2Checkout accounts. The x_login parameter is also used to form the returned MD5 hash key to confirm the validity of a sale.

x md5 hash

An MD5 hash used to confirm the validity of a sale. It is calculated based on a combination of your secret word, seller identification number, the order number, and the sale total.

x_phone

Provides the phone number the customer provided when placing the order.

x_ship_to_first_name

Provides the ship to name for the order.

x_ship_to_last_name

Provides the ship to name for the order.

x_ship_to_address

Provides ship to address.

x_ship_to_city

Provides ship to city.

```
x_ship_to_country
```

```
Provides ship to country.
```

x ship to state

Provides ship to state.

x_ship_to_zip

Provides ship to zip or postal code.

x_state

Provides the state the customer gave when placing the order.

x_zip

Provides the customer's zip or postal code.

x_amount

The amount the customer was billed on the order.

x_invoice_num

A unique order ID from your cart that is normally used to identify an incomplete sale in your database so that it can be marked as paid.

x_response_code

Defaults to 1. Used by Authorize.net.

invoice_id

The 2Checkout invoice number.

x_trans_id

The 2Checkout order number associated with the order.

Please Note: Recurring billing cannot be done with this parameter set. You must use either the Plug-and-Play parameter set or the Pass-Through-Products parameter set to pass in a recurring sale.

AUTHORIZE.NET EXAMPLES:

Passing multiple products, billing and shipping information using the single page checkout.

<form action="https:</th><th>//www.2checkout.com/checkout/spurchase" method="post"></form>	
<pre><input <="" pre="" type="hidden"/></pre>	name='x login' value='1303908' >
<input <="" td="" type="hidden"/> <td><pre>name='x amount' value='3.00' ></pre></td>	<pre>name='x amount' value='3.00' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	name='x [_] invoice num' value='CART-001' >
<input <="" td="" type="hidden"/> <td>name='id type' value='1' ></td>	name='id type' value='1' >
<input <="" td="" type="hidden"/> <td><pre>name='c prod 1' value='PRODUCT-10,1' ></pre></td>	<pre>name='c prod 1' value='PRODUCT-10,1' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	name='c_name_1' value='Product 10' >
<input <="" td="" type="hidden"/> <td><pre>name='c description 1' value='This is my 10th product' ></pre></td>	<pre>name='c description 1' value='This is my 10th product' ></pre>
<input <="" td="" type="hidden"/> <td>name='c price 1' value='1.00' ></td>	name='c price 1' value='1.00' >
<pre><input <="" pre="" type="hidden"/></pre>	name='c_prod_2' value='PRODUCT-20,1' >
<pre><input <="" pre="" type="hidden"/></pre>	name='c_name_2' value='Product 20' >
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='c_description_2' value='This is my 20th product' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	name='c_price_2' value='2.00' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_first_name' value='Testing' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_last_name' value='Tester' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_address' value='1234 Address Road' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_city' value='Columbus' >
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='x_state' value='OH' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	name='x_zip' value='43235' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_country' value='USA' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_first_name' value='Testing' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_last_name' value='Tester' >
<pre><input <="" pre="" type="hidden"/></pre>	<pre>name='x_ship_to_address' value='1234 Address Road' ></pre>
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_city' value='Columbus' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_state' value='OH' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_zip' value='43235' >
<pre><input <="" pre="" type="hidden"/></pre>	name='x_ship_to_country' value='USA' >
<pre><input <="" name="submit" pre=""/></pre>	type='submit' value='Buy from 2CO' >

RETURN PROCESS

When a sale has completed, we can return the customer and the sale parameters to a script or page on your site that you specify as the approved URL. You can set your account's approved URL on your account's Site Management by clicking on the **Account** tab and then selecting the **Site Management** sub category. Specifying an approved URL at the account level will direct all of your customers to the same page on your site when their sale has completed.

If you are using our Plug-and-Play parameter set the approved URL can also be set at the product level by setting up an approved URL for your products individually. Product level approved URLs have the ability to override the approved URL set at the account level and can direct the customer to a specific location for that product, such as a download page. If multiple products are ordered, we can provide the customer with multiple approved URLs so that they can access each product in the sale. Instructions on setting up your products can be found in the User Guide.

You may also choose to pass the approved URL on the fly by using the x_receipt_link_url parameter. This parameter will override both product and account level approved URLs but the value passed in must match the domain registered to the account.

If you are returning the customer to a script on your end it is important to note that parameter information will typically be returned by POST. Parameters however will be returned by GET if either the Header Redirect method is selected or the Plug-and-Play parameter set is used and multiple products are purchased at the same time. Thus if you are using a product level approved URL your return script should be able to handle both methods without breaking. You may also wish to verify the authenticity of each return post by using the MD5 hash that we pass back with each sale. More information on using this parameter and the MD5 hash can be found in the MD5 hash section of this document.

Finally, you will determine the method in which your customer is returned to the approved URL. 2Checkout.com provides three methods. You may send the customer to our order processed page which will display a Click Here to Finalize Your Order button to redirect the customer, you may bypass the order processed page using a header redirect or you can immediately display your approved URL to the customer while they remain on our server. Your return method can be selected on the Site Management page. With the Direct Return set to Given links back to my Website, the customer will be taken to our Order Processed page after completing a successful purchase. This page will feature a Click Here to Finalize Your Order button. When clicked the customer and collected sale parameters will be directed to the provided approved URL.

With Direct Return set to Direct Return (Your URL), sale parameters will be posted automatically to the approved URL while fetched by our server and displayed to the customer. When using this method the URL will be masked to the customer, appearing to still be on the 2Checkout.com domain. This method can be used with redirects as long as each page outputs content more than 255 characters to the browser. If this method encounters a page that redirects without outputting content the process will fail and the customer will be sent to our standard Order Processed page. This occurs usually with a header redirect, specifically content less than 255 characters. This is a common issue as many developers will set their approved URL to a script that processes the return sales parameters then silently forwards the customer to another page. This is usually a thank you or download page for intangible products. The best solution is to handle all post-order processing on the page set as your approved URL, including the thank you message. If no redirects are used, meaning the URL is masked by our servers, relative links will not point to the correct location. This can be corrected with the use of absolute paths on the approved URL page or by simply using a base tag in the head of the document to provide a reference for the relative paths. With Direct Return set to Header Redirect the customer will be immediately returned to your approved URL. Using this method, the sale parameters will be returned along with the customer using the GET method. If you have problems with the return process you're welcome to contact us at techsupport@2co.com to assist with troubleshooting the issue. Please Note: If you do not specify an approved URL at the account level, product level, or with the x_receipt_link_url parameter the customer will remain on the 2Checkout Order Processed page upon completion of the order.***

MD5 HASH

The MD5 hash is provided to help you verify the authenticity of both the initial passback to your approved URL and all notifications sent by our Instant Notification Service. In this section, we will find out how the hash is calculated for both the initial passback to your approved URL and on INS notifications. Please Note: We intentionally break the hash code for demo orders by forcing the order number being computed to "1" so that you can compare the hash we provide with what it should be to determine whether or not to provide the customer with your goods. If you wish to test the hash on an approved URL passback, you'll have to place a live test order using a real credit card number or amend your script to compute the hash for demo sales. Also, INS notifications are not sent on demo sales so you should use either a live sale or our INS simulator at developers.2checkout.com to test your INS script with the correct hash.

APPROVED URL PASSBACK

To calculate the MD5 hash on an approved URL passback, you need to make a string that contains the information described below and pass it in as the value to your scripting language's MD5 function. Below is an example:

```
md5 ( secret word + account number + order number + total )
```

The secret word is set by yourself on the Site Management page. The account number is your numerical seller/client ID number. The order number is the order number for the sale. The total is the numerical value for the total amount of the sale.

Demonstration:

```
Secret Word => tango
Account Number => 123456
Order Number => 9999999
Total => 5.99
md5hash = md5( tango12345699999995.99 )
```

It's important to note that the MD5 hash must also be converted to upper case letters for a clean comparison. How this is done depends on the scripting language that you use. Below are some examples of how to compute the MD5 hash using PHP. This should illustrate how this process works.

The following code would be applicable to orders placed using our Plug and Play cart and our proprietary third party set of parameters.

```
$string_to_hash = "tango123456?" . $_POST["order_number"]
$ POST["total"];
$check key = strtoupper(md5($string to hash));
echo ("Returned MD5 Hash : " . $ POST["key"]
. "<BR>");
echo ("Should be : " . $check key . "<BR>");
if($check key == $ POST["key"]){
// At this point the expected key and the returned key match, so the customer
should be given access to the download
// This is where you would want to put the code or page for the download
echo ("<center>They match!</center>"); }
else {
// At this point the keys do not match, so either the attempt was fraudulent
//or a demo order
// This is where you would put the code or page for an unsuccessful attempt
echo ("<center>They do NOT match! Was this a demo order?</center>");}
```

The following code would then be applicable to orders placed using the Authorize.net parameter set.

```
$string_to_hash = "tango123456? . $_POST["x_trans_id"]
.
$_POST["x_amount"];
$check_key = strtoupper(md5($string_to_hash));
echo ("Returned MD5 Hash : " . $_POST["x_md5_hash"]
. "<BR>");
echo ("Should be : " . $check_key . "<BR>");
```

if(\$check_key == \$_POST["x_md5_hash"]){
// At this point the expected key and the returned key match, so the customer
should be given access to the download
// This is where you would want to put the code or page for the download
echo ("<center>They match!</center>"); }
else {
// At this point the keys do not match, so either the attempt was fraudulent
or a demo order
// This is where you would put the code or page for an unsuccessful attempt echo

("<center>They do NOT match! Was this a demo order?</center>");}

INS NOTIFICATIONS

The MD5 hash is also provided to help you verify the authenticity of INS posts. The MD5 hash that is sent with INS posts is a hash of sale_id + vendor_id + invoice_id + secret word in the md5_hash parameter.

Demonstration:

sale_id => 9999999999
vendor_id => 123456
invoice_id => 111111111
Secret Word => tango
md5hash = md5(9999999912345611111111111111)

The following code would be applicable to all INS notifications.

```
$string_to_hash = $_POST["sale_id"] . "123456" . $_POST["invoice_id"] . "tango";
$check_key = strtoupper(md5($string_to_hash));
echo ("Returned MD5 Hash : " . $_POST["md5_hash"]
. "
");
echo ("Should be : " . $check_key . "");
if($check_key == strtoupper($_POST["md5_hash"])){
// If the expected key and the returned key match the authenticity of the message
has been validated.
echo ("They match!"); }
else {
// At this point the keys do not match.
// This is where you would put the code for an unsuccessful attempt.
echo ("They do NOT match!");}
```

Please note that help with implementing the MD5 hash into your return script is beyond the realm of 2Checkout.com's support. This document is provided merely as a reference document to help point you in the right direction. How the MD5 hash is computed is dependent upon the scripting language that you use. Implementation of any MD5 hash checking is solely on your end or your server. 2Checkout.com cannot provide you with support in implementing this or troubleshooting your implementation. We provide you with the hashes as a convenience to help you protect your digital goods.

The following links may be of interest to you if you are looking for more information on the MD5 algorithm and its use.

http://userpages.umbc.edu/~mabzug1/cs/md5/md5.html

http://en.wikipedia.org/wiki/MD5

http://msdn.microsoft.com/library/en-us/cpref/html/frlrfSystemSecurityPolicyHashClassMD5Topic.asp

SALE NOTIFICATIONS

You can use the Instant Notification Service (INS) to automate order management processes by accepting order information via web posts. The INS is a service which will post sets of CGI parameters to any URL you specify. Each post represents a message containing all the information you need about a specific event (such as when a recurring order re-bills successfully). You can enable INS notifications by selecting the **Notifications** tab. From here, you can use the notification interface to enable or disable messages and set either a Global URL for receipt of all messages or individual URLs per message as needed. You may also view and resend Successful and Failed INS notifications by clicking the **Success** and **Failed** sub-categories on the Notifications page. By clicking the **Test** sub-category you may send test INS posts from inside your account to your URL's.

INS notifications are not sent on demo sales so you should use either a live sale or our INS simulator at developers.2checkout.com to test your INS script.

Below is an example PHP class that will check against the MD5 hash returned and provide you with an object to work with.

```
class TCO INS
// Construct variables
public function construct() // Construct variables
$this->sid = "123456"; //2CO account number.
$this->secret word = "tango"; //2CO secret word
}
public function checkHash() { //Checks MD5 hash and assigns parameters to array.
$insMessage = array();
foreach (\$ POST as \$k \Rightarrow \$v)
$insMessage[$k] = $v;
}
$order number = $insMessage['sale id'];
$invoice number = $insMessage['invoice id'];
$StringToHash = strtoupper(md5($order number . $this->sid .
$invoice number . $this->secret word)); //strtoupper(md5(ordernumber . 2Checkout
Account Number . invoice id . secret word))
if ($StringToHash != $insMessage['md5 hash']) {
die('Hash Incorrect');
} else {
return $insMessage;
}
}
}
$checkINS = new TCO INS(); //Creates new instance.
$insMessage = $checkINS->checkHash(); //Checks MD5 hash and assigns parameters to
array.
echo '';
print r($insMessage); //Prints array
echo '';
```

MESSAGES SUPPORTED & INS MESSAGE PARAMETERS

Please read the following descriptions on each of the INS messages you can subscribe to and each specific parameter to expect as part of each message.

ORDER CREATED

Order creation is a new order placed online by a customer. You may want to automate inventory management, fulfillment or setup of login credentials based on this message. Recurring order creation is a special case of order creation; if any item that is ordered is recurring, the recurring parameter will be set to 1, otherwise, it will be set to 0. PLEASE NOTE: THE INITIAL INSTALLMENT BILLED OFTEN DIFFERS IN PRICE FROM THE INSTALLMENTS DUE TO STARTUP FEES. THIS IS AN INVOICE LEVEL MESSAGE; IT WILL BE SENT ONCE FOR EACH NEW SALE AND WILL CONTAIN INFORMATION ABOUT ALL ITEMS ORDERED.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP STATUS CHANGED, INVOICE STATUS CHANGED, REFUND ISSUED,

RECURRING INSTALLMENT SUCCESS, RECURRING INSTALLMENT FAILED, RECURRING STOPPED,

RECURRING COMPLETE, or RECURRING RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

md5 hash

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message id

Numeric; This number is incremented for each message.

key count

Numeric; Indicates the number of parameters sent in message.

vendor id

Numeric; 2Checkout account number.

sale id

Numeric; 2Checkout sale number.

sale date placed

Date of sale; format YYYY-MM-DD.

vendor_order_id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

auth_exp

The date credit authorization will expire; format YYYY-MM-DD.

invoice status

Lower Case Text; Status of a transaction. (approved, pending, deposited, or declined)

fraud status

Lower Case Text; Status of 2Checkout fraud review (pass, fail, or wait); this parameter could be empty for some sales.

invoice list amount Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most. integer for JPY) invoice usd amount Numeric, Total in US Dollars; format with 2 decimal places. invoice cust amount Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY) customer first name Text; Customer's first name. (May not be available on older sales) customer last name Text; Customer's last name. (May not be available on older sales) customer name Text; Customer's full name. (Name as it appears on credit card) customer email Text; Customer's email address. customer phone Numeric; Customer's phone number; all but digits stripped out. customer ip Text; Customer's IP address at time of sale. customer ip country Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider) bill street address Text; Billing street address. bill street address2 Text; Billing street address line 2. bill city Text; Billing address city. bill state Text; Billing address state or province. bill postal code Text; Billing address postal code. bill country Text; 3-Letter ISO country code of billing address. ship status Lower Case Text; Value will be not shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number Text; Tracking Number as entered in Admin. ship name Text; Shipping Recipient's name. (As it should appears on shipping label) ship street address Text; Shipping street address. ship street address2 Text; Shipping street address line 2. ship city Text; Shipping address city. ship state Text; Shipping address state or province. ship postal code

Text; Shipping address postal code.
ship_country

Upper Case Text; 3-Letter ISO country code of shipping address.

item_count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item_cust_amount_#

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item_rec_status_#

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item_rec_date_next_#

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

FRAUD STATUS CHANGED

All orders must pass 2Checkout's fraud review before they will be billed; therefore we suggest that goods should not be delivered until they have passed this fraud review. If an order fails the fraud review it will also be canceled. An order may change fraud status more than once. This is an invoice level message; it will be sent once for each fraud status change on a sale and will contain information about all items ordered.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING_COMPLETE, or RECURRING_RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

 $md5_hash$

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale_id

Numeric; 2Checkout sale number.

sale_date_placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust currency

Upper Case Text; 3-Letter ISO code for customer currency.

auth exp

The date credit authorization will expire; format YYYY-MM-DD.

invoice_status

Lower Case Text; Status of a transaction. (approved, pending, deposited, or declined)

fraud status

Lower Case Text; Status of 2Checkout fraud review (pass, fail, or wait); this parameter could be empty for some sales.

invoice_list_amount

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY) invoice usd amount Numeric, Total in US Dollars; format with 2 decimal places. invoice cust amount Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY) customer first name Text; Customer's first name. (May not be available on older sales) customer last name Text; Customer's last name. (May not be available on older sales) customer name Text; Customer's full name. (Name as it appears on credit card) customer email Text; Customer's email address. customer phone Numeric; Customer's phone number; all but digits stripped out. customer ip Text; Customer's IP address at time of sale. customer ip country Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider) bill street address Text; Billing street address. bill street address2 Text; Billing street address line 2. bill city Text; Billing address city. bill state Text; Billing address state or province. bill postal code Text; Billing address postal code. bill country Text; 3-Letter ISO country code of billing address. ship status Lower Case Text; Value will be not shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number Text; Tracking Number as entered in Admin. ship name Text; Shipping Recipient's name. (As it should appears on shipping label) ship street address Text; Shipping street address. ship street address2 Text; Shipping street address line 2. ship city Text; Shipping address city. ship state Text; Shipping address state or province. ship postal code Text; Shipping address postal code.

Upper Case Text; 3-Letter ISO country code of shipping address.

item count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item_cust_amount_#

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item type #

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item duration #

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item_rec_date_next_#

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

SHIPPING STATUS CHANGED

This message indicates that the ship status of an order has changed, from not shipped to shipped (Ex. when an order is marked shipped). This is an invoice level message; it will be sent once for each shipping status change on an invoice and will contain information about all items ordered. **Expected Parameters** message type Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP STATUS CHANGED, INVOICE STATUS CHANGED, REFUND ISSUED, RECURRING INSTALLMENT SUCCESS, RECURRING INSTALLMENT FAILED, RECURRING STOPPED, RECURRING COMPLETE, or RECURRING RESTARTED) message description Text; Human readable description of message type. timestamp Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ. md5 hash Upper Case Text; UPPERCASE(MD5 ENCRYPTED(sale id + vendor id + invoice id + Secret Word)); Can be used to validate authenticity of message. message id Numeric; This number is incremented for each message. key count Numeric; Indicates the number of parameters sent in message. vendor id Numeric; 2Checkout account number. sale id Numeric; 2Checkout sale number. sale date placed Date of sale; format YYYY-MM-DD. vendor order id Text; Custom order ID, if available. (merchant order id parameter can be provided in the CGI hand off to 2Checkout's purchase routine) invoice id Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order. recurring Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0. payment type Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency Upper Case Text; 3-Letter ISO code for account currency. cust currency Upper Case Text; 3-Letter ISO code for customer currency. auth exp The date credit authorization will expire; format YYYY-MM-DD. invoice status Lower Case Text; Status of a transaction. (approved, pending, deposited, or declined) fraud status Lower Case Text; Status of 2Checkout fraud review (pass, fail, or wait); this parameter could be empty for some sales. invoice list amount Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for

most, integer for JPY)

invoice usd amount Numeric, Total in US Dollars; format with 2 decimal places. invoice cust amount Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY) customer first name Text; Customer's first name. (May not be available on older sales) customer last name Text; Customer's last name. (May not be available on older sales) customer name Text; Customer's full name. (Name as it appears on credit card) customer email Text; Customer's email address. customer phone Numeric; Customer's phone number; all but digits stripped out. customer ip Text; Customer's IP address at time of sale. customer ip country Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider) bill street address Text; Billing street address. bill street address2 Text; Billing street address line 2. bill city Text; Billing address city. bill state Text; Billing address state or province. bill postal code Text; Billing address postal code. bill country Text; 3-Letter ISO country code of billing address. ship status Lower Case Text; Value will be not shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number Text; Tracking Number as entered in Admin. ship name Text; Shipping Recipient's name. (As it should appears on shipping label) ship street address Text; Shipping street address. ship street address2 Text; Shipping street address line 2. ship city Text; Shipping address city. ship state Text; Shipping address state or province. ship postal code Text; Shipping address postal code. ship country Upper Case Text; 3-Letter ISO country code of shipping address. item count

Numeric; Indicates how many numbered sets of item parameters to expect.

item name

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item_cust_amount_#

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item rec date next

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

INVOICE STATUS CHANGED

This status indicates the progress of the payment process. Most orders go from 'approved' to 'pending' to 'deposited', at which point they are applied to the account balance. This is an invoice level message; it will be sent once for each status change on an invoice and will contain information about all items ordered.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED, DECURPTING_INSTALLMENT_SAUCE STOP

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING_COMPLETE, or RECURRING_RESTARTED)

message_description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

 $md5_hash$

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale id

Numeric; 2Checkout sale number.

sale_date_placed

Date of sale; format YYYY-MM-DD.

vendor_order_id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice_id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list_currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

auth_exp

The date credit authorization will expire; format YYYY-MM-DD.

invoice_status

Lower Case Text; Status of a transaction. (approved, pending, deposited, or declined)

fraud_status

Lower Case Text; Status of 2Checkout fraud review (pass, fail, or wait); this parameter could be empty for some sales.

invoice_list_amount

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

invoice usd amount Numeric, Total in US Dollars; format with 2 decimal places. invoice cust amount Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY) customer first name Text; Customer's first name. (May not be available on older sales) customer last name Text; Customer's last name. (May not be available on older sales) customer name Text; Customer's full name. (Name as it appears on credit card) customer email Text; Customer's email address. customer phone Numeric; Customer's phone number; all but digits stripped out. customer ip Text; Customer's IP address at time of sale. customer ip country Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider) bill street address Text; Billing street address. bill street address2 Text; Billing street address line 2. bill city Text; Billing address city. bill state Text; Billing address state or province. bill postal code Text; Billing address postal code. bill country Text; 3-Letter ISO country code of billing address. ship status Lower Case Text; Value will be not shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number Text; Tracking Number as entered in Admin. ship name Text; Shipping Recipient's name. (As it should appears on shipping label) ship street address Text; Shipping street address. ship street address2 Text; Shipping street address line 2. ship city Text; Shipping address city. ship state Text; Shipping address state or province. ship postal code Text; Shipping address postal code. ship country Upper Case Text; 3-Letter ISO country code of shipping address. item count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item_cust_amount_#

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item type #

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item rec date next

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

REFUND ISSUED

A refund is any credit issued back to the customer. Refunds can be for specific products / items, or "partial" (no specific product is specified). They will always be specific to a single invoice. This message will allow you to automate more accurate inventory and financial tracking. This is an item level message; it will be sent once for each refund item issued (product or partial) and will only contain information about that item.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING_COMPLETE, or RECURRING_RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

 $md5_hash$

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale id

Numeric; 2Checkout sale number.

sale_date_placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer_first_name

Text; Customer's first name. (May not be available on older sales)

customer_last_name

Text; Customer's last name. (May not be available on older sales) customer name

Text; Customer's full name. (Name as it appears on credit card) customer email

Text; Customer's email address. customer phone

Numeric; Customer's phone number; all but digits stripped out.

customer ip

Text; Customer's IP address at time of sale.

customer_ip_country

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill_street_address

Text; Billing street address.

bill_street_address2

Text; Billing street address line 2.

bill_city

Text; Billing address city.

bill state

Text; Billing address state or province.

bill postal code

Text; Billing address postal code.

bill_country

Text; 3-Letter ISO country code of billing address.

ship status

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped) ship_tracking_number

Text; Tracking Number as entered in Admin.

```
ship_name
```

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship_street_address

Text; Shipping street address.

```
ship_street_address2
```

Text; Shipping street address line 2.

```
ship_city
```

Text; Shipping address city.

```
ship_state
```

Text; Shipping address state or province.

ship_postal_code

Text; Shipping address postal code.

ship_country

Upper Case Text; 3-Letter ISO country code of shipping address.

item count

Numeric; Indicates how many numbered sets of item parameters to expect.

item name #

Text; Product name.

item_id_#

```
Text; Product ID.
```

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item usd amount #

Numeric, Total in US Dollars. (format with 2 decimal places)

```
item cust amount #
```

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item duration #

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item_rec_date_next_#

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

RECURRING INSTALLMENT SUCCESS

Recurring orders bill automatically according to schedule. This message will allow you to automate any processes which should be keyed off successful installment billing, such as extension of login credentials. This message will send the same customer information and sale_id (and vendor_order_id, if provided) as the original Order Created message, however the successful billing will have generated a new invoice_id and will have incremented the item_rec_install_billed_1 parameter. This is an item level message; it will be sent once for each recurring item billed successfully and will only contain information about that item. PLEASE NOTE: THIS MESSAGE WILL BE IDENTICAL (EXCEPT FOR TIMESTAMP) WHETHER IT IS THE FIRST ATTEMPT OR A RETRY.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED,

RECURRING_COMPLETE, or RECURRING_RESTARTED)

message_description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

 $md5_hash$

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale_id

Numeric; 2Checkout sale number.

sale_date_placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer first name

Text; Customer's first name. (May not be available on older sales)

customer_last_name

Text; Customer's last name. (May not be available on older sales)

customer_name

Text; Customer's full name. (Name as it appears on credit card)

customer email

Text; Customer's email address.

customer_phone

Numeric; Customer's phone number; all but digits stripped out.

customer_ip

Text; Customer's IP address at time of sale.

```
customer_ip_country
```

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill street address

Text; Billing street address.

bill_street_address2

Text; Billing street address line 2.

bill_city

Text; Billing address city.

bill_state

Text; Billing address state or province.

bill_postal_code

Text; Billing address postal code.

bill_country

Text; 3-Letter ISO country code of billing address.

ship_status

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number

Text; Tracking Number as entered in Admin.

ship_name

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship_street_address

Text; Shipping street address.

ship_street_address2

Text; Shipping street address line 2.

ship_city

Text; Shipping address city.

ship state

Text; Shipping address state or province.

ship postal code

Text; Shipping address postal code.

ship_country

Upper Case Text; 3-Letter ISO country code of shipping address.

item_count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

```
item_id_#
```

Text; Product ID.

item list amount #

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item usd amount #

Numeric, Total in US Dollars. (format with 2 decimal places)

item_cust_amount_#

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item_rec_status_#

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

```
item rec date next #
```

Date of next recurring installment; format YYYY-MM-DD.

```
item rec install billed #
```

RECURRING INSTALLMENT FAILED

Recurring orders bill automatically according to schedule, but billings are not always successful. This message will allow you to automate any processes which should be keyed off installment billing failure, such as suspension of login credentials. This message will send the information based on the last successful installment billed, in other words, the invoice number is the last invoice successfully billed, installments_billed is not incremented, and date_next will often be a date in the past, indicating the original due date for the missed billing. This is an item level message; it will be sent once for each recurring item which fails to bill and will only contain information about that item. PLEASE NOTE: THIS MESSAGE WILL BE IDENTICAL (EXCEPT FOR DATES) WHETHER IT IS THE FIRST ATTEMPT OR A RETRY.

Expected Parameters

message type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP STATUS CHANGED, INVOICE STATUS CHANGED, REFUND ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED,

RECURRING_COMPLETE, or RECURRING_RESTARTED)

message_description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

md5 hash

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale_id

Numeric; 2Checkout sale number.

sale date placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice_id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer first name

Text; Customer's first name. (May not be available on older sales) customer last name

Text; Customer's last name. (May not be available on older sales) customer name

Text; Customer's full name. (Name as it appears on credit card)

customer_email

Text; Customer's email address.

customer_phone

Numeric; Customer's phone number; all but digits stripped out.

customer_ip

Text; Customer's IP address at time of sale.

customer ip country

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill_street_address

Text; Billing street address.

bill street address2

Text; Billing street address line 2.

bill city

Text; Billing address city.

bill_state

Text; Billing address state or province.

bill_postal_code

Text; Billing address postal code.

bill_country

Text; 3-Letter ISO country code of billing address.

ship_status

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped)

ship_tracking_number

Text; Tracking Number as entered in Admin.

ship_name

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship street address

Text; Shipping street address.

ship street address2

Text; Shipping street address line 2.

ship_city

Text; Shipping address city.

ship_state

Text; Shipping address state or province.

ship_postal_code

Text; Shipping address postal code.

ship country

Upper Case Text; 3-Letter ISO country code of shipping address.

item count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item list amount #

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item usd amount #

Numeric, Total in US Dollars. (format with 2 decimal places)

item cust amount #

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item recurrence #

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item_rec_status_#

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

```
item_rec_date_next_#
```

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

RECURRING STOPPED

Recurring orders can be stopped by 2Checkout staff for a variety of reasons, the most common being per customer request. In this most common case, a customer calls 2Checkout and requests to stop an order. For example, John signed up for hosting from you, agreeing to pay \$5/month for a year, however 10 months later, he has no need for his website anymore, and does not want to be billed for the last 2 installments. Because credit card regulations favor the customer in this case, 2Checkout customer care will stop the recurring order, which means that you may want to shut off John's access to your hosting service, in order to free up those resources so they can be used by another customer. This is an item level message; it will be sent once for each recurring item stopped and will only contain information about that item.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP STATUS CHANGED, INVOICE STATUS CHANGED, REFUND ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING COMPLETE, or RECURRING RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

md5_hash

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale id

Numeric; 2Checkout sale number.

sale date placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer first name

Text; Customer's first name. (May not be available on older sales)

customer last name

Text; Customer's last name. (May not be available on older sales)

customer_name

Text; Customer's full name. (Name as it appears on credit card)

customer_email

Text; Customer's email address.

customer_phone

Numeric; Customer's phone number; all but digits stripped out.

```
customer_ip
```

Text; Customer's IP address at time of sale.

customer_ip_country

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill_street_address

Text; Billing street address.

- bill_street_address2
 - Text; Billing street address line 2.
- bill city

Text; Billing address city.

bill state

Text; Billing address state or province.

bill_postal_code

Text; Billing address postal code.

bill_country

Text; 3-Letter ISO country code of billing address.

ship_status

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number

Text; Tracking Number as entered in Admin.

ship_name

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship_street_address

Text; Shipping street address.

ship_street_address2

Text; Shipping street address line 2.

ship_city

Text; Shipping address city.

ship state

Text; Shipping address state or province.

```
ship_postal_code
```

Text; Shipping address postal code.

```
ship_country
```

Upper Case Text; 3-Letter ISO country code of shipping address.

item_count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item cust amount #

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item type #

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item duration #

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item rec date next #

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

RECURRING COMPLETE

Recurring orders bill automatically according to schedule, which can end in a fixed amount of time after original order placement if the product's billing duration isn't set to bill "forever". This message can automate any process which should be keyed off completion of installment billing, such as issuing permanent credentials or account closure. This is an item level message; it will be sent once for each recurring item completed and will only contain information about that item.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING_COMPLETE, or RECURRING_RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

 $md5_hash$

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message_id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale_id

Numeric; 2Checkout sale number.

sale_date_placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer first name

Text; Customer's first name. (May not be available on older sales)

customer_last_name

Text; Customer's last name. (May not be available on older sales) customer name

Text; Customer's full name. (Name as it appears on credit card)

customer_email

Text; Customer's email address.

customer_phone

Numeric; Customer's phone number; all but digits stripped out.

customer_ip

Text; Customer's IP address at time of sale.

customer_ip_country

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill_street_address

Text; Billing street address.

bill_street_address2

Text; Billing street address line 2.

bill_city

Text; Billing address city.

bill_state

Text; Billing address state or province.

bill_postal_code

Text; Billing address postal code.

bill country

Text; 3-Letter ISO country code of billing address.

```
ship status
```

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped)

ship_tracking_number

Text; Tracking Number as entered in Admin.

ship_name

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship_street_address

Text; Shipping street address.

ship_street_address2

Text; Shipping street address line 2.

ship_city

Text; Shipping address city.

ship state

Text; Shipping address state or province.

ship_postal_code

Text; Shipping address postal code.

ship_country

Upper Case Text; 3-Letter ISO country code of shipping address.

```
item_count
```

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

```
item_id_#
```

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

```
item_cust_amount_#
```

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_type_#

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item_duration_#

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item_rec_status_#

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item_rec_date_next_#

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

RECURRING RESTARTED

After being stopped, recurring orders can be restarted by 2Checkout staff for a variety of reasons, the most common being per customer request. In this most common case, a customer calls 2Checkout and requests to restart billing on a recurring order. For example, John signed up for hosting, agreeing to pay \$5/month for a year, however 10 months later, he forgot what the billings he saw on his card were for, called up and had it stopped, and then remembered, and asked to have it restarted. If you turned access off based on the stop message, you will likely also want to turn John's access back on after receiving the restart message. This is an item level message; it will be sent once for each recurring item restarted and will only contain information about that item.

Expected Parameters

message_type

Upper Case Text; Indicates type of message (ORDER_CREATED, FRAUD_STATUS_CHANGED, SHIP_STATUS_CHANGED, INVOICE_STATUS_CHANGED, REFUND_ISSUED,

RECURRING_INSTALLMENT_SUCCESS, RECURRING_INSTALLMENT_FAILED, RECURRING_STOPPED, RECURRING COMPLETE, or RECURRING RESTARTED)

message description

Text; Human readable description of message_type.

timestamp

Timestamp of event; format YYYY-MM-DD HH:MM:SS ZZZ.

md5 hash

Upper Case Text; UPPERCASE(MD5_ENCRYPTED(sale_id + vendor_id + invoice_id + Secret Word)); Can be used to validate authenticity of message.

message id

Numeric; This number is incremented for each message.

key_count

Numeric; Indicates the number of parameters sent in message.

vendor_id

Numeric; 2Checkout account number.

sale id

Numeric; 2Checkout sale number.

sale date placed

Date of sale; format YYYY-MM-DD.

vendor order id

Text; Custom order ID, if available. (merchant_order_id parameter can be provided in the CGI hand off to 2Checkout's purchase routine)

invoice id

Numeric; 2Checkout invoice number; Each sale can have several invoices, most commonly one per installment billed on a recurring order.

recurring

Numeric; returns 1 if any item on the invoice is a recurring item; otherwise it returns 0.

payment_type

Lower Case Text; Customer's payment method. (credit card, online check, paypal ec, OR paypal pay later) list currency

Upper Case Text; 3-Letter ISO code for account currency.

cust_currency

Upper Case Text; 3-Letter ISO code for customer currency.

customer first name

Text; Customer's first name. (May not be available on older sales)

customer last name

Text; Customer's last name. (May not be available on older sales)

customer_name

Text; Customer's full name. (Name as it appears on credit card)

customer_email

Text; Customer's email address.

customer_phone

Numeric; Customer's phone number; all but digits stripped out.

customer_ip

Text; Customer's IP address at time of sale.

customer_ip_country

Text; Country of record for customer's IP address at time of sale; Please note in some cases what is returned is not a country. (Ex. Satellite Provider)

bill_street_address

Text; Billing street address.

- bill_street_address2
 - Text; Billing street address line 2.
- bill city

Text; Billing address city.

bill state

Text; Billing address state or province.

bill_postal_code

Text; Billing address postal code.

bill_country

Text; 3-Letter ISO country code of billing address.

ship_status

Lower Case Text; Value will be not_shipped, shipped, or empty. (If intangible / does not need shipped) ship tracking number

Text; Tracking Number as entered in Admin.

ship_name

Text; Shipping Recipient's name. (As it should appears on shipping label)

ship street address

Text; Shipping street address.

ship_street_address2

Text; Shipping street address line 2.

ship_city

Text; Shipping address city.

ship_state

Text; Shipping address state or province.

```
ship_postal_code
```

Text; Shipping address postal code.

```
ship_country
```

Upper Case Text; 3-Letter ISO country code of shipping address.

item_count

Numeric; Indicates how many numbered sets of item parameters to expect.

item_name_#

Text; Product name.

item_id_#

Text; Product ID.

item_list_amount_#

Numeric; Total in account pricing currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item_usd_amount_#

Numeric, Total in US Dollars. (format with 2 decimal places)

item cust amount #

Numeric; Total in customer currency; format as appropriate to currency. (2 decimal places for most, integer for JPY)

item type #

Lower Case Text; Indicates if item is a bill or refund; value will be bill or refund.

item duration #

Text; Product duration, how long it re-bills for. (Ex. 1 Year)

item_recurrence_#

Text; Product recurrence, how often it re-bills. (Ex. 1 Month)

item_rec_list_amount_#

Numeric; Product price; format as appropriate to currency. (2 decimal places for most, integer for JPY) item rec status #

Lower Case Text; indicates status of recurring subscription. (live, canceled, or completed)

item rec date next #

Date of next recurring installment; format YYYY-MM-DD.

item_rec_install_billed_#

2Checkout's Application Programming Interface (API) provides a way to automate both account and order management processes. Using the API along with the Instant Notification Service (INS) alleviates the necessity of logging into the standard account interface on a day-to-day basis. The API system works by first having you create an API user in your account which has the appropriate permissions to access the API. You are then able to use the supported methods described below to call our API by HTTP POST or GET to update or return sale information at your request. To create a username, please login to your account, click on the **Account** tab and **User Management** sub-category. From here, please click the **Create Username** link and create a new username with API Access and API Updating selected for the Access type. Our API can then be accessed with this new username and password you created.

The API will return XML by default unless the Accept: header is passed in the call to define the content type. The API is capable of returning data in the following formats:

- JSON (application/json)
- XML (application/xml) default
- HTML XOXO microformat (text/html)

Each method we currently support is documented in this section.

Below is an example usage in PHP.

```
$url = "https://www.2checkout.com/api/sales/detail_sale";
$data = array("sale_id" => xxxxxxxx);
$ch = curl_init($url);
curl_setopt($ch, CURLOPT_HEADER, "Accept: application/xml");
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);
curl_setopt($ch, CURLOPT_HTTPAUTH, CURLAUTH_BASIC);
curl_setopt($ch, CURLOPT_USERPWD, "xxxxxxxxxxxxxxxxx");
curl_setopt($ch, CURLOPT_POSTFIELDS, $data);
$response = curl_exec($ch);
curl_close($ch);
```

ACCT/DETAIL_COMPANY_INFO

The detail_company_info call is used to retrieve your account's company information details from the Site Management page.

URL:https://www.2checkout.com/api/acct/detail company info

HTTP Method: GET

INPUT PARAMETERS

No input parameters required.

DATA RETURNED

vendor id

Seller ID (Client ID) of user.

vendor name

Company Name that is listed in our purchase routine.

site title

Title that is displayed for you in our product listings.

site description

A brief description of your business and the products or services that you feature.

soft_descriptor

Description that is listed on the customer's statement to help identify the charges.

site category

+ Category that your site is listed in.

return url

Url for your customers to be sent to on a successful purchase.

pending_return_url

Url for your customers to be sent to when a purchase cannot be verified immediately.

affiliate url

Third party affiliate URL provided by your affiliate program.

return_method

Return Method setting. (0 = Given links back to my website, 1 = Direct Return, 2 = Header Redirect) secret word

Secret word used to calculate the MD5 hash.

currency_symbol

Currency Symbol of the currency your account is priced in.

currency_code

Currency code of the currency your account is priced in.

currency name

Currency name of the currency your account is priced in.

url

URL registered to your account.

demo

Account demo setting. (Y = On, N = Off, P = Parameter)

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/acct/detail_company_info \
-u 'username:password' -H 'Accept: application/json'
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
  "response code" : "OK",
  "response message" : "Company information retrieved successfully.",
  "vendor company info" : {
    "vendor id" : 1234567,
    "vendor name" : "Fake Company",
    "site title" : "Fake Company",
    "site_description" : "Fake company for testing!",
"soft_descriptor" : "Test",
"site_category" : "Electronics",
    "return_url" : "http://www.fake-company.com",
    "pending return url" : "http://www.fake-company.com",
    "affiliate url" : "http://www.fake-company.com",
    "return method" : "1",
    "secret word" : "tango",
    "currency_symbol" : "$",
"currency_code" : "USD",
    "currency name" : "US Dollars",
    "url" : "www.fake-company.com",
    "demo" : "N"
  }
}
```

ACCT/DETAIL_CONTACT_INFO

The detail_contact_info call is used to retrieve your account's contact information details from the Contact Info page.

URL:https://www.2checkout.com/api/acct/detail contact info

HTTP Method: GET

INPUT PARAMETERS

No input parameters required.

DATA RETURNED

mailing address id Internal ID assigned to your company's mailing address. mailing address 1 Mailing Address line 1. mailing address 2 Mailing Address line 2. mailing city Mailing Address City. mailing state Mailing Address State. mailing postal code Mailing Address Postal Code. mailing country code Mailing Address Country Code. physical address id Internal ID assigned to your company's physical address. physical address 1 Physical Address line 1. physical address 2 Physical Address line 2. physical city Physical Address City. physical state Physical Address State. physical postal code Physical Address Postal Code. physical country code Physical Address Country Code. office phone Office Phone Number. office phone ext Business Office Phone Number Extension. office email Business Office Email Address. customer service phone Customer Service Phone Number. customer service phone ext: Customer Service Phone Number Extension.

customer_service_email: Customer Service Email Address.

EXAMPLE API CALL USING CURL

curl -G https://www.2checkout.com/api/acct/detail_contact_info \
 -H 'Accept: application/json' -u 'username:password'

EXAMPLE SUCCESSFUL RESPONSE

```
"response code" : "OK",
  "response message" : "Contact information retrieved successfully.",
  "vendor contact info" : {
   "mailing address id" : "1234567890",
   "mailing address 1" : "1785 Obrien Rd",
   "mailing address 2" : "",
    "mailing_city" : "Columbus",
    "mailing_state" : "Ohio",
   "mailing postal code" : "43228",
   "mailing country code" : "USA",
    "physical address id" : "1234567891",
    "physical address 1" : "1785 Obrien Rd",
    "physical address 2" : "",
   "physical_city" : "Columbus",
   "physical state" : "Ohio",
   "physical postal code" : "43228",
   "physical_country_code" : "USA",
   "office phone" : "877-294-0273",
   "office phone ext" : "",
   "office email" : "noreply@2co.com",
   "customer service phone" : "877-294-0273",
   "customer service phone ext" : "",
   "customer service email" : "noreply@2co.com"
 }
}
```

ACCT/DETAIL_PENDING_PAYMENT

The detail pending payment call is used to get a detailed estimate of the current pending payment.

URL:https://www.2checkout.com/api/acct/detail pending payment

HTTP Method: GET

INPUT PARAMETERS

No input parameters required.

DATA RETURNED

amount Amount of payment. reserve held Reserve held. reserve released Reserve released. total sales Total amount of sales included in payment. total fees Total amount of fees included in payment. total refunds Total amount of refunds included in payment. total chargeback fees Total amount of chargebacks included in payment. total adjustments Total amount of adjustments included in payment. total commissions Total amount of commissions earned included in payment. total outgoing commissions Total amount of commissions paid included in payment. total balance forward Total amount of forwarded balance included in payment. payment fee Amount charged for sending payment. payment id Identifier of payment. payment method Method of money transfer. release level Release level.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/acct/detail_pending_payment \
  -H 'Accept: application/json' -u 'username:password'
```

EXAMPLE SUCCESSFUL RESPONSE

{

"payment" : {

```
"amount" : "254.63",
   "payment_fee" : "6.00",
   "payment id" : "1234567890",
   "payment_method" : "currency wire",
   "release_level" : "300",
   "reserve held" : "14.66",
   "total adjustments" : "0.00",
   "total_balance_forward" : "0.00",
   "total_chargeback_fees" : "0.00",
   "total_commissions" : "0.00",
   "total fees" : "17.81",
   "total outgoing commissions" : "0.00",
   "total_refunds" : "0.00",
"total_reserve_released" : "0.00",
   "total sales" : "293.10"
},
"response code" : "OK",
"response_message" : "payment info retrieved"
```

ACCT/LIST_PAYMENTS

The list payments call is used to get a list of past payments.

URL:https://www.2checkout.com/api/acct/list payments

HTTP Method: GET

INPUT PARAMETERS

No input parameters required.

DATA RETURNED

payment id Identifier of payment. payment identifier Identifier of payment batch. date paid Date of payment. (YYYY-MM-DD MM:HH:SS format) amount Amount of payment. reserve held Reserve held. total reserve released Reserve released. date reserve released Date reserve released. payment type Method of money transfer. total sales Total amount of sales included in payment. total fees Total amount of fees included in payment. total refunds Total amount of refunds included in payment. total chargeback fees Total amount of chargebacks included in payment. total adjustments Total amount of adjustments included in payment. total commissions Total amount of commissions earned included in payment. total outgoing commissions Total amount of commissions paid included in payment. total balance forward Total amount of forwarded balance included in payment. void Whether or not the payment was voided. (0=not voided, 1=voided) date voided

Date the payment was voided.

EXAMPLE API CALL USING CURL

curl -G https://www.2checkout.com/api/acct/list payments \
-H 'Accept: application/json' -u 'username:password'

EXAMPLE SUCCESSFUL RESPONSE

```
{
   "payments" : [
     {
         "amount" : "448.04",
         "date_paid" : null,
         "date_reserve_released" : null,
         "date voided" : null,
         "payment id" : "1234567890",
         "payment identifier" : "ach 01012008",
         "payment type" : "ach",
         "reserve held" : "25.20",
         "total adjustments" : "0.00",
         "total balance forward" : "0.00",
         "total chargeback fees" : "0.00",
         "total commissions" : "0.00",
         "total fees" : "30.60",
         "total_outgoing_commissions" : "0.00",
         "total_refunds" : "0.00",
         "total_reserve_released" : "0.00",
         "total sales" : "503.84",
         "void" : null
      }
   "response_code" : "OK",
   "response_message" : "payment info retrieved"
```

SALES/DETAIL_SALE

The detail sale call is used to retrieve information about a specific sale or invoice.

URL:https://www.2checkout.com/api/sales/detail_sale

HTTP Method: GET

INPUT PARAMETERS

sale_id

The order number of the requested sale. Optional if invoice_id is specified.

invoice_id

The invoice number of the requested invoice (specify to include only the requested invoice. Omit and use sale_id to include all invoices). Optional if sale_id is specified.

DATA RETURNED

```
sale
```

```
sale id
     Order Number/Sale Number.
ip address
     Customer IP Address.
date placed
      Date and time the order was placed.
total
     Sale total amount.
language
     Language sale was placed in. (values: en,it,fr,no,es_ib,es_la,gr,nl,zh,da,jp,pt,sl,sv,el)
pay method
     Customer Payment Method.
cardholder name
     Customer full name.
first six digits
     First 6 digits of credit card.
last two digits
     Last 2 digits of credit card.
method
     Method of sale payment. (values: ach, credit card, amex, atmd, bill me later, fxsource, paypal int,
      paypal pl, acculynk)
avs
     AVS match.
CVV
     CVV match.
comments
username
     User that entered the comment.
timestamp
     Date and time the comment was entered.
```

ip

IP address of the user.

```
comment_text
     Comment text.
customer
customer id
     Customer ID.
title
     Customer Title.
first name
     Customer first name.
middle initial
     Customer middle initial.
last name
     Customer last name.
card holder name
     Customer full name.
email
     Customer email address.
phone
     Customer phone number.
phone extension
     Customer phone extension.
address
address 1
     Billing address line 1.
address 2
     Billing address line 2.
city
     Billing city.
state
     Billing state.
postal code
     Billing postal code.
country code
     Billing country code.
country
     Billing country.
invoices
invoice id
     Invoice ID.
status
     Sale Status. (values: deposited, NULL, approved, declined, pending)
total usd
     Invoice total in USD.
total vendor
     Invoice total in account pricing currency.
currency vendor
```

Account pricing currency. (values: AED, ARS, AUD, BGN, BRL, CAD, CHF, CLP, DKK, EUR, GBP, HKD, IDR, ILS, INR, JPY, LTL, MXN, MYR, NOK, NZD, PHP, RON, RUB, SEK, SGD, TRY, UAH, USD, ZAR) total customer Invoice total in customer currency. currency customer Customer currency. (values: AED, ARS, AUD, BGN, BRL, CAD, CHF, CLP, DKK, EUR, GBP, HKD, IDR, ILS, INR, JPY, LTL, MXN, MYR, NOK, NZD, PHP, RON, RUB, SEK, SGD, TRY, UAH, USD, ZAR) fees 2co 2CO transaction fees applied to invoice. recurring Recurring. (values: 1=yes, 0=no) date placed Date and time the invoice was placed. date shipped Date and time invoice was shipped. date vendor paid Date paid. referrer Invoice referrer URL. lineitems lineitem id Line item ID. vendor product id Seller assigned product ID. assigned product id 2CO assigned product ID. affiliate vendor id Affiliate ID. product description Product short description. product handling Product handling fee. product name Product Name. product price Line item price. product recurrence Product Recurrence. (values: A number followed by a space followed by "day", "week", "month" or "year") product duration Recurring duration. (values: "Forever" or a number followed by a space followed by "day", "week", "month" or "year") product startup fee Startup fee. product tangible Tangible or Intangible. (values: 1=intangible, 0=intangible) product is cart Third Party Cart ID. installment: Current installment for recurring billing items.

type:

Line item type. (values: null=products including 2Checkout Signup, signup fee, affiliate, shipping, partial, chargeback, coupon)

```
options
```

```
lineitem id
     Line item ID used with option.
lineitem option id
     Product option ID.
option name
      Product option name.
option value
      Product option value.
usd surcharge
      surcharge in USD.
vendor surcharge
     Surcharge in pricing currency.
customer surcharge
     Surcharge in customer currency.
billing
bill id
     Billing ID.
amount usd
     Billing amount in USD.
amount vendor
      Billing amount in pricing currency.
amount customer
      Billing amount in customer currency.
installment
      Current installment for recurring billing items.
product recurrence
      Billing Recurrence. (values: A number followed by a space followed by "day", "week", "month" or "year")
product duration
      Billing duration. (values: "Forever" or a number followed by a space followed by "day", "week", "month"
      or "year")
date next
     Next billing date.
date fail
     Last declined date.
date pending
     Billing date pending.
date deposited
     Billing date deposited.
status
      Bill Status. (values: bill, refund)
bill method
     Billing method. (values: NULL, ach, credit card, amex, atmd, bill me later, fxsource, paypal int,
     paypal pl, acculynk)
```

shipping shipping id Shipment ID for invoice. date shipped Date and time the invoice was shipped. tracking number Tracking number entered on invoice. tracking url Tracking url listed on shipping method. shipping method id Shipping method ID. shipping method Shipping method name. shipping name Recipient name. address 1 Shipping address line 1. address 2 Shipping address line 2. city Shipping city. state Shipping state. postal code Shipping postal code. country code Shipping country code. country Shipping country.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/sales/detail_sale \
-H 'Accept: application/json' -d 'invoice id=1234567890' -u 'username:password'
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
  "response code" : "OK",
  "response message" : "Sale detail retrieved",
  "sale" : {
      "comments" : [
         {
            "changed_by_ip" : "192.168.0.1",
            "comment" : "[* Sent: Vendor *] Refund Issued On Sale: test",
            "timestamp" : "2011-06-11 07:42:05",
            "username" : "testuser"
         }
      ],
      "customer" : {
         "address 1" : "1785 Obrien Rd",
         "address 2" : null,
         "address id" : "4473999823",
```

```
"cardholder name" : "Testing Tester",
   "city" : "Columbus",
   "country_code" : "USA",
   "country name" : "United States",
   "customer id" : "4473992475",
   "email address" : "no-reply@2co.com",
   "first name" : "Testing",
   "lang" : "en",
   "last name" : "Tester",
   "middle initial" : null,
   "pay method" : {
      "avs" : "YY",
      "cvv" : "M",
      "first six digits" : "512345",
      "last two digits" : "12",
      "method" : "credit card"
  },
   "phone" : "6149212450",
   "phone ext" : "",
   "postal code" : "43228",
   "prefix" : null,
   "state" : "OH"
},
"date placed" : "2011-06-11 07:39:18",
"detail ip" : {
   "address" : "64.123.456.789",
   "area code" : 614,
   "city" : "Columbus",
   "country" : "United States",
   "country code" : "US",
   "region" : "OH",
   "zip" : null
},
"invoices" : [
   {
      "customer total" : "1.00",
      "date_placed" : "2011-06-11 07:39:18",
      "date shipped" : "2011-06-11 07:39:18",
      "date vendor paid" : null,
      "fees 2co" : "0.51",
      "invoice id" : "4473999778",
      "lineitems" : [
         {
            "affiliate_vendor_id" : null,
            "billing" : {
               "amount" : "1.00",
               "bill method" : "credit card",
               "billing id" : "4473999820",
               "customer amount" : "1.00",
               "customer id" : "4473992475",
               "date deposited" : null,
               "date end" : "2011-06-18",
               "date fail" : "1999-01-01",
               "date next" : null,
               "date_pending" : null,
"date_start" : "2011-06-13",
               "lineitem_id" : "4473999817",
               "recurring status" : null,
               "status" : "bill",
```

```
"usd amount" : "1.00",
      "vendor amount" : "1.00"
   },
   "commission" : null,
   "commission affiliate vendor id" : null,
   "commission flat rate" : null,
   "commission percentage" : null,
   "commission type" : null,
   "commission_usd_amount" : null,
   "customer amount" : "1.00",
   "flat rate" : null,
   "installment" : null,
   "invoice id" : "4473999778",
   "lc affiliate vendor id" : null,
   "lc usd amount" : null,
   "lineitem_id" : "4473999817",
   "linked id" : null,
   "options" : [],
   "percentage" : null,
   "product description" : "test product",
   "product duration" : null,
   "product handling" : "0.00",
   "product_id" : "2267317012",
   "product_is_cart" : "0",
   "product name" : "download",
   "product price" : "1.00",
   "product recurrence" : null,
   "product_startup_fee" : null,
   "product tangible" : "0",
   "sale_id" : "4473992469",
   "status" : "bill",
   "type" : null,
   "usd amount" : "1.00",
   "usd commission" : null,
   "vendor amount" : "1.00",
   "vendor product id" : "Downloads"
},
{
   "affiliate vendor id" : null,
   "billing" : {
      "amount" : "1.00",
      "bill method" : "credit card",
      "billing_id" : "4474000396",
      "customer_amount" : "1.00",
      "customer_id" : "4473992475",
      "date deposited" : null,
      "date end" : null,
      "date_fail" : "1999-01-01",
      "date next" : null,
      "date_pending" : null,
"date_start" : "2011-06-11",
      "lineitem id" : "4474000393",
      "recurring_status" : null,
      "status" : "refund",
      "usd amount" : "1.00",
      "vendor_amount" : "1.00"
   },
   "commission" : null,
   "commission affiliate vendor id" : null,
```

```
"commission flat rate" : null,
       "commission percentage" : null,
       "commission_type" : null,
       "commission usd amount" : null,
       "customer amount" : "1.00",
       "flat rate" : null,
       "installment" : null,
       "invoice id" : "4473999778",
       "lc affiliate vendor id" : null,
       "lc_usd_amount" : null,
       "lineitem id" : "4474000393",
       "linked id" : "4473999817",
       "options" : [],
       "percentage" : null,
       "product description" : "test product",
       "product_duration" : null,
       "product handling" : "0.00",
       "product id" : "2267317012",
       "product is cart" : "0",
       "product name" : "download",
       "product price" : "1.00",
       "product recurrence" : null,
       "product_startup_fee" : null,
       "product tangible" : "0",
       "sale id" : "1234567890",
       "status" : "refund",
       "type" : null,
       "usd amount" : "1.00",
       "usd commission" : null,
       "vendor amount" : "1.00",
       "vendor product id" : "Downloads"
    }
],
"recurring" : "0",
 "referrer" : "http://www.acmeonlinebooks.com/",
 "sale id" : "1234568790",
"shipping" : {
    "address 1" : "1785 Obrien Rd",
    "address 2" : null,
    "city" : "Columbus",
    "country code" : "USA",
    "country_name" : "United States",
"date_shipped" : "2011-06-11 07:39:18",
    "invoice_id" : "4473999778",
    "postal_code" : "43228",
    "shipping address id" : "4473999832",
    "shipping id" : "4473999814",
    "shipping method id" : null,
    "shipping method name" : "N/A",
    "shipping name" : "Testing Tester",
    "state" : "OH",
    "tracking number" : null,
    "tracking url" : null
},
 "status" : "approved",
 "usd total" : "1.00",
 "vendor_id" : "532001",
 "vendor order id" : null,
 "vendor total" : "1.00"
```

```
}
],
"ip_address" : "64.123.456.789",
"ip_country" : "United States",
"recurring_decline" : null,
"sale_id" : "1234568790"
}
```

}

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

SALES/LIST_SALES

The list_sales call is used to retrieve a summary of all sales or only those matching a variety of sale attributes.

URL:https://www.2checkout.com/api/sales/list sales

HTTP Method: GET

INPUT PARAMETERS

sale id

Search for sale with this Sale ID. Optional.

invoice_id

Search for a Sale with this Invoice ID. Optional.

customer name

Search for sales with this cardholder name. Must be at least 3 chars and can be substring of cardholder name. Case Insensitive. Optional.

customer email

Search for sales with this customer email. Can be substring of the email. Case insensitive. Optional. customer phone

Search for sales with this phone number. Can be an incomplete number but must match from the beginning. Optional.

vendor product id

Search for sales with this product id. Can be substring of the id. Optional.

ccard first6

Search for sales with these First 6 numbers of the credit card number. Optional.

ccard_last2

Search for sales with these Last 2 numbers of the credit card number. Optional.

sale_date_begin

Search for sales from this date to current date (or sale_date_end). Optional.

sale_date_end

Search for sales from beginning of time (or sale_date_begin) to this date. Optional.

declined recurrings

Search for declined recurring sales. Optional.

active_recurrings

Search for active recurring sales. Optional.

refunded

Search for sales that have been refunded in full or partially. Optional.

cur_page

The page number to retrieve. First page = 1. Optional.

pagesize

Total rows per page. Possible values are 1-100. If pagesize not specified, default of 20 items per page will be assigned internally. Optional.

sort col

The name of the column to sort on. Possible values are sale_id, date_placed, customer_name, recurring, recurring_declined and usd_total. (case insensitive) Optional.

sort_dir

The direction of the sort process. ('ASC' or 'DESC') (case insensitive) Optional.

DATA RETURNED

sale_id

Order number/Sale Number. date_placed Date the order was placed. customer_name Customer's name. recurring Is the order recurring. (values: 0=No, 1=Yes) recurring_declined Date of most recent recurring decline. USD_total Customer total in USD. sale_url Direct URL to sale detail page.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/sales/list_sales \
-H 'Accept: application/json' -u 'username:password' \
-d 'ccard last2=12' -d 'sort col=date placed' -d 'sort dir=desc'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"page info" : {
"cur page" : "1",
"first entry" : 1,
"first page" : 1,
"first page url" : "https://www.2checkout.com/api/sales/list sales?cur page=1",
"last entry" : 20,
"last page" : 16,
"last page url" : "https://www.2checkout.com/api/sales/list sales?cur page=16",
"next page" : 2,
"next page url" : "https://www.2checkout.com/api/sales/list sales?cur page=2",
"pagesize" : "20",
"previous page" : null,
"total entries" : "309"
},
"response code" : "OK",
"response message" : "Sales summaries retrieved successfully.",
"sale summary" : [
  {
    "customer name" : "Manxa J Kit",
    "date placed" : "2009-08-18",
    "recurring" : 0,
    "recurring declined" :null,
    "sale id" : 1234567890,
    "sale url" :
    "https://www.2checkout.com/api/sales/detail sale?sale id=1234567890"
    "usd total" : 1.00,
  },
  {
    "customer name" : "Manxa J Kit",
    "date placed" : "2009-08-19",
    "recurring" : 0,
    "recurring declined" :null,
    "sale id" : 1234567890,
```

```
"sale_url" :
    "https://www.2checkout.com/api/sales/detail_sale?sale_id=1234567890"
    "usd_total" : 5.00,
    },
    {
        ...additional sale items
     }
    ]
}
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.

SALES/REFUND_INVOICE

The refund_invoice call is used to attempt to issue a full or partial refund on an invoice. This call will send the REFUND_ISSUED INS message.

URL: https://www.2checkout.com/api/sales/refund invoice

HTTP Method: POST

INPUT PARAMETERS

sale id

Order number/sale ID to issue a refund on. Optional when invoice_id is specified, otherwise required. invoice_id

Invoice ID to issue a refund on. Optional when sale_id is specified and sale only has 1 invoice.

amount

The amount to refund. Only needed when issuing a partial refund. If an amount is not specified, the remaining amount for the invoice is assumed.

currency

Currency type of refund amount. Can be 'usd', 'vendor' or 'customer'. Only required if amount is used. category

ID representing the reason the refund was issued. Required. (values: 1-17 from the following list can be used except for 7 as it is for internal use only) 1 = Did not receive order 2 = Did not like item 3 = Item(s) not as described 4 = Fraud 5 = Other 6 = Item not available 7 = Do Not Use (Internal use only) 8 = No response 9 = Recurring last installment 10 = Cancellation 11 = Billed in error 12 = Prohibited product 13 = Service refunded at sellers request 14 = Non delivery 15 = Not as described 16 = Out of stock 17 = Duplicate

comment

Message explaining why the refund was issued. Required. May not contain '<' or '>'. (5000 character max)

DATA RETURNED

response_code

Tells the user whether or not the operation was successful response message

Tells the user why the operation was or was not successful

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/sales/refund_invoice \
-u 'username:password' -d 'sale_id=1234567890' -d 'amount=1.00' \
-d 'currency=true' -d 'category=13' -H 'Accept: application/json' \
-d 'comment=Customer deserved a refund.'
```

EXAMPLE SUCCESSFUL RESPONSE

"response_code" : "OK", "response_message" : "Refund added to invoice"

COMMON ERROR CODES

PARAMETER MISSING

Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

METHOD-SPECIFIC ERROR CODES

FORBIDDEN
 Permission denied to set refund category to 7.
FORBIDDEN
 Access denied to invoice.
AMBIGUOUS
 Ambiguous request. Multiple invoices on sale. invoice_id parameter
 required.
TOO_LOW
 Amount must be at least 0.01.
NOTHING_TO_DO
 Invoice was already refunded.
TOO_HIGH
 Amount greater than remaining balance on invoice.
TOO_LATE
 Invoice too old to refund. (WILL OCCUR IF SALE IS OVER 180 DAYS)

SALES/REFUND_LINEITEM

The refund_lineitem call is used to attempt to issue a full or partial refund on an invoice. This call will send the REFUND_ISSUED INS message.

URL: https://www.2checkout.com/api/sales/refund lineitem

HTTP Method: POST

INPUT PARAMETERS

lineitem id

Line item to issue refund on. Required.

category

ID representing the reason the refund was issued. Required. (values: 1-17 from the following list can be used except for 7 as it is for internal use only) 1 = Did not receive order 2 = Did not like item 3 = Item(s) not as described 4 = Fraud 5 = Other 6 = Item not available 7 = Do Not Use (Internal use only) 8 = No response from seller 9 = Recurring last installment 10 = Cancellation 11 = Billed in error 12 = Prohibited product 13 = Service refunded at sellers request 14 = Non delivery 15 = Not as described 16 = Out of stock 17 = Duplicate

comment

Message explaining why the refund was issued. Required. May not contain '<' or '>'. (5000 character max)

DATA RETURNED

response_code

Tells the user whether or not the operation was successful response_message

Tells the user why the operation was or was not successful

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/sales/refund_lineitem \
-u 'username:password'` -d 'lineitem_id=1234567890' -d 'category=16' \
-d 'comment=Item not in stock.' -H 'Accept: application/json'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
    "response_message" : "Lineitem refunded successfully"
}
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Required parameter is invalid: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

METHOD-SPECIFIC ERROR CODES

FORBIDDEN
 Permission denied to set refund category to 7.
INVALID_PARAMETER
 This lineitem cannot be refunded.
NOTHING_TO_DO
 Lineitem was already refunded.
TOO_LATE
 Invoice too old to refund lineitem. (WILL OCCUR IF SALE IS OVER 180 DAYS)
TOO_HIGH
 Lineitem amount greater than remaining balance on invoice.
TOO_LOW
 Lineitem amount must be at least 0.01.

SALES/STOP_LINEITEM_RECURRING

The stop_lineitem_recurring call is used to attempt to stop a recurring line item for a specified sale. This call will send the RECURRING_STOPPED INS message.

URL: https://www.2checkout.com/api/sales/stop lineitem recurring

HTTP Method: POST

INPUT PARAMETERS

lineitem id

Line Item ID to stop recurring on. Required.

DATA RETURNED

response code

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/sales/stop_lineitem_recurring -u \
'username:password' -d 'vendor_id=123456' -d 'lineitem_id=1234567890' \
-H 'Accept: application/json'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
   "response_message" : "Recurring billing stopped for lineitem"
}
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

SALES/MARK_SHIPPED

The mark_shipped call is used to attempt to mark an order as shipped and will attempt to reauthorize sale if specified in call. This call will send the SHIP_STATUS_CHANGED INS message.

URL: https://www.2checkout.com/api/sales/mark shipped

HTTP Method: POST

INPUT PARAMETERS

sale id

The order number/sale ID to mark shipped. Optional when invoice_id is present.

invoice_id

ID of the invoice to add tracking information to. Required on sales with more than one invoice. tracking number

The tracking number issued by the shipper. Required.

cc_customer

Specify whether the customer should be automatically notified. Defaults to false. Optional. reauthorize

Reauthorize payment if payment authorization has expired. Defaults to false. Optional.

comment

Any text except for '<' and '>' up to 255 chars in length. Optional.

DATA RETURNED

response code

Tells the user whether or not the operation was successful. response message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/sales/mark_shipped \
-H 'Accept: application/json' -u 'username:password' \
-d 'tracking_number=123' -d 'cc_customer=true' -d 'sale_id=1234567890'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
    "response_message" : "Sale marked shipped."
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

METHOD SPECIFIC ERROR CODES

NOTHING_TO_DO Item not shippable. TOO_LATE Payment is already pending or deposited and cannot be reauthorized. TOO_SOON Please wait until the next day before trying to reauthorize again. FAILED Failed to reauthorize payment. INTERNAL_ERROR Failed to marked shipped but reauthorization succeeded. INTERNAL_ERROR Failed to marked shipped.

SALES/CREATE_COMMENT

The create comment call is used to add a comment to a specified sale.

URL: https://www.2checkout.com/api/sales/create comment

HTTP Method: POST

INPUT PARAMETERS

sale id

The order number/sale ID of a sale to look for. Required.

sale_comment

String value of comment to be submitted. Required.

cc vendor

Set to 1 to have a copy sent to seller. Optional.

cc_customer

Set to 1 to have the customer sent an email copy. Optional.

DATA RETURNED

response_code

Tells the user whether or not the operation was successful.

response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/sales/create_comment -u \
'username:password' -H 'Accept: application/json' -d 'sale_id=1234567890' \
-d 'sale comment=Your order will be shipped this week.'
```

EXAMPLE SUCCESSFUL RESPONSE

"response_code" : "OK", "response_message" : "Created comment successfully."

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

PRODUCTS/DETAIL_PRODUCT

The detail_product call is used to retrieve the details for a single product.

URL: https://www.2checkout.com/api/products/detail product

HTTP Method: GET

INPUT PARAMETERS

product_id ID of product to retrieve details for. Required.

DATA RETURNED

product product id System Product ID. name Product Name vendor product id Seller Assigned Product ID. description Product Short Description. long description Product Long Description. price Product Price. tangible Tangible=1, Intangible=0. weight Product Weight. handling Product Handling Fee. recurrence Product Recurrence. startup fee Recurring Startup Fee. duration Product Duration. assigned product id 2CO Assigned Product ID. pending url Product Pending URL. approved url Product Approved URL. commission Affiliate commission. commission type Affiliate commission type. image

image number

Image number. image_id Image ID.

option

```
option_value_id

Product option value.

option_id

Product option ID.

option_name

Product option name.

vendor_id

Seller ID.

option_value_surcharge

Option value surcharge.

option_value_name

Option value name.

Category
```

category_id Category ID name Category name. parent_id Category parent ID. description Category description. parent_name Category parent name.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/detail_product \
  -H 'Accept: application/json' -u 'username:password' \
  -d 'product id=1'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"commission type" : null,
      "description" : "test product",
      "duration" : null,
      "handling" : null,
      "images" : [
         {
            "image id" : "12454841",
            "image number" : "1"
         }
      ],
      "long description" : "Test long Description",
      "name" : "download",
      "options" : [
         {
            "option id" : "3997272579",
            "option name" : "test",
            "option values" : [
               {
                  "option value id" : "3997272582",
                  "option value name" : "1",
                  "option value surcharge" : "0.00"
               },
               {
                  "option value id" : "3997272585",
                  "option value name" : "2",
                  "option value surcharge" : "0.00"
               },
               {
                  "option value id" : "3997272588",
                  "option_value_name" : "3",
                  "option value surcharge" : "0.00"
               },
               {
                  "option value id" : "3997272591",
                  "option value name" : "4",
                  "option value surcharge" : "0.00"
            ]
         }
      ],
      "pending url" : null,
      "price" : "1.00",
      "product_id" : "2267317012",
      "recurrence" : null,
      "recurrence_p" : null,
      "recurring" : "0",
      "startup fee" : null,
      "tangible" : "0",
      "vendor id" : "532001",
      "vendor product id" : "Downloads",
      "weight" : null
   },
   "response code" : "OK",
   "response message" : "Product detail information retrieved successfully"
}
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.
FORBIDDEN
 Access denied to product.

PRODUCTS/LIST_PRODUCTS

The list products call is used to retrieve list of all products in account.

URL: https://www.2checkout.com/api/products/list products

HTTP Method: GET

INPUT PARAMETERS

assigned product id

Filter list results on 2CO ID. Optional.

vendor_product_id

Filter list results on product ID. Optional.

name

Filter list results on product name. Optional.

cur_page

The page number to retrieve. First page = 1. Optional.

pagesize

Total rows per page. Possible values are 1-100. If pagesize not specified, default of 20 items per page will be assigned internally. Optional.

sort_col

The name of the column to sort on. Possible values are product_id, name, price, vendor_product_id, assigned_product_id, tangible, weight, handling, description, long_description, pending_url, approved_url, startup_fee, recurrence, duration, description, category_id, commission_amount, option_id and commission_type. (case insensitive) Optional.

sort dir

The direction of the sort process. ('ASC' or 'DESC') (case insensitive) Optional.

DATA RETURNED

page info first page Link to the first product page. previous page Link to the previous product page. next page Link to the next product page. last page Link to the last product page. first First product ID in page. last Last product ID in page. total entries Total number of products. current page Current product page. pages in set Number of pages in set. entries per page Product of product entries in set.

products

product id System Product ID. name Product Name. vendor product id Seller Assigned Product ID. description Product Short Description. long description Product Long Description. price Product Price. tangible Tangible=1, Intangible=0 weight Product Weight. handling Product Handling Fee. recurrence Product Recurrence. startup_fee Recurring Startup Fee. duration Product Duration. assigned product id 2CO Assigned Product ID. pending url Product Pending URL. approved url Product Approved URL. commission Affiliate Commission. commission type Affiliate Commission Type.

images

image_number Image Number. image_id Image ID.

options

```
option_value_id

Option Value ID.

option_id

Option ID.

option_name

Option Name.

vendor_id
```

Seller ID. option_value_surcharge Option Value Surcharge. option_value_name Option Value Name.

categories category_id Category ID. name Category Name. parent_id Category Parent ID. description Category Description. parent_name Category Parent Name.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/list_products \
-H 'Accept: application/json' -u 'username:password' \
-d 'sort_col=product_id' -d 'sort_dir=desc'
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
   "page info" : {
      "cur page" : "1",
      "first_entry" : 1,
"first_page" : 1,
      "first page url" :
"https://www.2checkout.com/api/products/list products?cur page=1",
      "last entry" : 20,
      "last page" : 12,
      "last page url" :
"https://www.2checkout.com/api/products/list products?page=12",
      "next page" : 2,
      "next page url" :
"https://www.2checkout.com/api/products/list products?cur page=2",
      "pagesize" : "20",
      "previous page" : null,
      "total entries" : "231"
   },
   "products" : [
      {
         "approved url" : "http://www.acmeonlinebooks.com/download.php",
         "assigned product id" : "1",
         "categories" : [
             {
                "category_id" : "5",
                "description" : null,
                "name" : "Software",
                "parent id" : null,
                "parent name" : null
```

```
}
      ],
      "commission" : null,
      "commission type" : null,
      "description" : "test product",
      "duration" : null,
      "handling" : "0.00",
      "images" : [
         {
            "image id" : "12454841",
            "image number" : "1"
         }
      ],
      "long description" : "Test long description",
      "name" : "download",
      "options" : [
         {
            "option id" : "3997272579",
            "option name" : "test",
            "option values" : [
               {
                  "option value id" : "3997272582",
                  "option_value_name" : "1",
                  "option value surcharge" : "0.00"
               },
               {
                  "option_value_id" : "3997272585",
                  "option value name" : "2",
                  "option value surcharge" : "0.00"
               },
               {
                  "option value id" : "3997272588",
                  "option value name" : "3",
                  "option value surcharge" : "0.00"
               },
               {
                  "option_value_id" : "3997272591",
                  "option value name" : "4",
                  "option value surcharge" : "0.00"
               }
            ]
         }
      ],
      "pending_url" : null,
      "price" : "1.00",
      "product id" : "2267317012",
      "recurrence" : null,
      "startup fee" : null,
      "tangible" : "0",
      "vendor id" : "532001",
      "vendor_product_id" : "Downloads",
      "weight" : "0.00"
   },
                     {
                        ...additional product listings
                     }
],
"response_code" : "OK",
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.

}

PRODUCTS/CREATE_PRODUCT

The create_product call is used to create a new product.

URL: https://www.2checkout.com/api/products/create product

HTTP Method: POST

INPUT PARAMETERS

name Product Name. Required. price Product Price. Required. vendor product id Seller Assigned Product ID. Optional. description Product Short Description. Optional. long description Product Long Description. Optional. pending url Product Pending URL. Optional. approved url Product Approved URL. Optional. tangible Tangible=1, Intangible=0. Optional. weight Decimal value of weight. Required for tangible products. handling Specifies handling charge if applicable. Required for tangible products. recurring 1 = recurring, 0 = non-recurring. Required for recurring products. startup fee Specifies start up fee if applicable. Optional. recurrence Specifies recurrence frequency (n Week|Month|Year), if applicable. Required for recurring products. duration Specifies recurrence duration (n Week | Month | Year | Forever), if applicable. Required for recurring products. commission 1 = commission, 0 = no commission. Required for affiliate products. commission type Sets commission type for product. Possible values: amount, percentage. Required for affiliate products. commission amount Sets commission value for product (based on commission_type). Required for affiliate products. option id Accepts single or multiple option IDs to assign to product. (multiple IDs would be &option_id=xxxxxxxxx repeated for each ID to assign, where xxxxxxx represents each ID value to assign.) Optional. category id Accepts single or multiple category IDs to assign product to. (multiple IDs would be &category id=xxxxxxxx repeated for each ID to assign, where xxxxxxxx represents each ID value to assign.) Optional.

DATA RETURNED

response_code

Tells the user whether or not the operation was successful.

response_message

Tells the user why the operation was or was not successful.

assigned_product_id

ID assigned to the product by 2Checkout.

product_id

{

ID assigned to the product by 2Checkout.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/create_product \
-H 'Accept: application/json' -u 'username:password' \
-d 'name=test product' -d 'price=1.00' -d 'vendor_product_id=123456789'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"assigned_product_id" : "1290",
    "product_id" : "4337692361",
    "response_code" : "OK",
    "response_message" : "Product successfully created"
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record.

PRODUCTS/UPDATE_PRODUCT

The update_product call is used to update a product.

URL: https://www.2checkout.com/api/products/update product

HTTP Method: POST

INPUT PARAMETERS

product id ID of product to update. Required. name Product Name. Required. price Product Price. Required. vendor product id Seller Assigned Product ID. Optional. description Product Short Description. Optional. long description Product Long Description. Optional. pending url Product Pending URL. Optional. approved url Product Approved URL. Optional. tangible Tangible=1, Intangible=0. Optional. weight Decimal value of weight. Required for tangible products. handling Specifies handling charge if applicable. Required for tangible products. recurring 1 = recurring, 0 = non-recurring. Required for recurring products. startup fee Specifies start up fee if applicable. Optional. recurrence Specifies recurrence frequency (n Week|Month|Year), if applicable. Required for recurring products. duration Specifies recurrence duration (n Week|Month|Year|Forever), if applicable. Required for recurring products. commission 1 = commission, 0 = no commission. Required for affiliate products. commission type Sets commission type for product. Possible values: amount, percentage. Required for affiliate products. commission amount Sets commission value for product (based on commission type). Required for affiliate products. option id Accepts single or multiple option IDs to assign to product. (multiple IDs would be & option id=xxxxxxxx repeated for each ID to assign, where xxxxxxxx represents each ID value to assign.) Optional. category id

Accepts single or multiple category IDs to assign product to. (multiple IDs would be &category_id=xxxxxxxx repeated for each ID to assign, where xxxxxxxx represents each ID value to assign.) Optional.

DATA RETURNED

response code

{

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/update_product \
-H 'Accept: application/json' -u 'username:password' \
-d 'name=test product' -d 'price=1.00' -d 'product id=1'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"assigned_product_id" : "1",
"product_id" : "1234567890",
"response_code" : "OK",
"response_message" : "Product successfully updated"
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to product. PRODUCTS/DELETE_PRODUCT

The delete_product call is used to delete a product.

URL: https://www.2checkout.com/api/products/delete product

HTTP Method: POST

INPUT PARAMETERS

product id

2CO system assigned product ID to delete. Required.

DATA RETURNED

response code

{

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/delete_product \
  -H 'Accept: application/json' -u 'username:password' \
  -d 'product id=1'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
"response_message" : "Product successfully deleted.",
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.
FORBIDDEN
 Access denied to product.

PRODUCTS/DETAIL_OPTION

The detail option call is used to retrieve the details for a single option.

URL: https://www.2checkout.com/api/products/detail option

HTTP Method: GET

INPUT PARAMETERS

option_id

ID value of option to get details for. Required.

DATA RETURNED

option_value_id System Option ID. option_value_surcharge Option value surcharge amount. option_value_name Option value name. option_id System Option ID.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/detail_option \
-H 'Accept: application/json' -u 'username:password' \
-d 'option id=1'
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
   "option" : [
      {
         "option id" : "3997272579",
         "option name" : "test",
         "option values" : [
            {
               "option value id" : "3997272582",
               "option value name" : "1",
               "option value surcharge" : "0.00"
            },
            {
               "option value id" : "3997272585",
               "option value name" : "2",
               "option value surcharge" : "0.00"
            },
            {
               "option value id" : "3997272588",
               "option value name" : "3",
               "option value surcharge" : "0.00"
            },
               "option value id" : "3997272591",
               "option value name" : "4",
               "option value surcharge" : "0.00"
```
```
}
]
}
],
"response_code" : "OK",
"response_message" : "Option detail retrieved successfully."
}
```

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.
FORBIDDEN
 Access denied to option.

PRODUCTS/LIST_OPTIONS

The list options call is used to retrieve list of all options in account.

URL: https://www.2checkout.com/api/products/list options

HTTP Method: GET

INPUT PARAMETERS

option_name

Filter list results by option name. Optional.

option value name

Filter list results by option value name. Optional.

cur_page

The page number to retrieve. First page = 1. Optional.

pagesize

Total rows per page. Possible values are 1-100. If pagesize not specified, default of 20 items per page will be assigned internally. Optional.

sort_col

The name of the column to sort on. Possible values are option_id and option_name. (case insensitive) Optional.

sort_dir

The direction of the sort process. ('ASC' or 'DESC') (case insensitive) Optional.

DATA RETURNED

options

option_id System Option ID. option_name Option name.

```
option_values
option_id
    System Option ID.
option_value_id
    System Option ID.
vendor_id
    Seller ID (Client ID) of user.
option_value_surcharge
    Option value surcharge.
option_value_name
    Option value_name.
option_name
    Option_name.
```

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/list_options \
-H 'Accept: application/json' -u 'username:password' \
-d 'sort_col=option_name' -d 'sort_dir=desc'
```

```
{
    "options" : [
          {
               "option id" : "4276589689",
               "option name" : "size",
               "option values" : [
            {
               "option value id" : "4276589692",
               "option value name" : "sdsv",
               "option value surcharge" : "0.00"
            }
         ]
       },
      {
         "option id" : "4137422637",
         "option name" : "SIze",
         "option values" : [
            {
               "option value id" : "4137422640",
               "option value name" : "S",
               "option value surcharge" : "1.00"
            },
            {
               "option value id" : "4137422643",
               "option value name" : "M",
               "option value surcharge" : "0.00"
            },
            {
               "option value id" : "4137422646",
               "option value name" : "L",
               "option value surcharge" : "0.00"
            }
         ]
      },
      {
         "option id" : "4127826491",
         "option name" : "test",
         "option values" : [
            {
               "option value id" : "4127826494",
               "option value name" : "test",
               "option value surcharge" : "0.00"
         ]
      },
   ],
   "page info" : {
      "cur page" : "1",
      "first entry" : 1,
      "first page" : 1,
      "first_page_url" :
"https://www.2checkout.com/api/products/list options?cur page=1",
      "last entry" : "5",
      "last page" : 1,
      "last page url" :
"https://www.2checkout.com/api/products/list options?cur page=1",
      "next page" : null,
```

```
"pagesize" : "20",
    "previous_page" : null,
    "total_entries" : "5"
    },
    "response_code" : "OK",
    "response_message" : "Option information retrieved successfully."
}
```

```
PARAMETER_MISSING
    Required parameter missing: <parameter name>
PARAMETER_INVALID
    Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
    Unable to find record.
```

PRODUCTS/CREATE_OPTION

The create option call is used to create a new product option.

URL: https://www.2checkout.com/api/products/create option

HTTP Method: POST

INPUT PARAMETERS

option name

Name of new product option. Required.

option value name

Name of option value. Multiples allowed but must equal number of option_value_surcharges supplied (&option_value_name=xxxxxxx&option_value_name=yyyyyyyy). Required.

option value surcharge

Amount of option value. Multiples allowed but must equal number of option_value_names supplied (&option_value_surcharge=xxxxxxx&option_value_surcharge=yyyyyyyy). Required.

DATA RETURNED

response_code

Tells the user whether or not the operation was successful.

response message

Tells the user why the operation was or was not successful.

option id

ID assigned to the option by 2Checkout.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/create_option \
-H 'Accept: application/json' -u 'username:password' \
-d 'option_name=test' -d 'option_value_name=red' -d 'option_value_surcharge=1.00' \
```

-d 'option_value_name=blue' -d 'option_value_surcharge=1.00'

EXAMPLE SUCCESSFUL RESPONSE

```
{
    "response_code" : "OK",
    "response_message" : "Option created successfully.",
    "option_id" : "123456789"
}
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.

PRODUCTS/UPDATE_OPTION

The update_option call is used to update an option.

URL: https://www.2checkout.com/api/products/update option

HTTP Method: POST

INPUT PARAMETERS

vendor id

Seller ID (Client ID) of user. Optional.

option_id

ID of option being updated. Required.

option_name

Name of new product option. Required.

option_value_id

ID of existing option value to update/delete. Required when updating/deleting an option value.

option_value_name

Name of option value. Required when creating an option value.

option value surcharge

Amount of option surcharge. Required when creating an option value surcharge.

DATA RETURNED

response_code

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/update_option \
-H 'Accept: application/json' -u 'username:password' \
-d 'option_id=1001' -d 'option_name=test option' -d 'option_value_name=colors'
-d 'option value surcharge=1.00'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
    "response_message" : "Option updated successfully."
}
```

COMMON ERROR CODES

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to sale.

PRODUCTS/DELETE_OPTION

The delete option call is used to delete a product option.

URL: https://www.2checkout.com/api/products/delete option

HTTP Method: POST

INPUT PARAMETERS

option_id

{

ID of option to delete. Required.

DATA RETURNED

response code

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/delete_option \
  -H 'Accept: application/json' -u 'username:password' \
  -d 'option id=1001'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
"response_message" : "Option deleted successfully.",
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.
FORBIDDEN
 Access denied to option.

PRODUCTS/DETAIL_COUPON

The detail_coupon call is used to retrieve the details for a single coupon.

URL: https://www.2checkout.com/api/products/detail coupon

HTTP Method: GET

INPUT PARAMETERS

coupon_code The string value of coupon code. Required.

DATA RETURNED

coupon id System coupon ID. coupon code The string value of coupon code. date expire Expiration Date. (YYYY-MM-DD) percentage off Percentage Discount. type Coupon type. value off Fixed Discount. minimum purchase Minimum purchase amount. product id ID of product selected for coupon.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/detail_coupon \
-H 'Accept: application/json' -u 'username:password' \
-d 'coupon_code=discount'
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
   "coupon" : {
      "coupon code" : "TESTAPI321",
      "date expire" : "2012-06-06",
      "minimum purchase" : "1.00",
      "percentage off" : "1",
      "product" : [
         {
            "product id" : "0",
            "product url" :
"https://www.2checkout.com/api/products/detail product?product id=0"
         }
      ],
      "type" : "sale",
      "value off" : null
   },
```

```
"response_code" : "OK",
"response_message" : "Coupon detail retrieved successfully."
```

PARAMETER_MISSING Required parameter missing: <parameter name> PARAMETER_INVALID Invalid value for parameter: <parameter name> RECORD_NOT_FOUND Unable to find record. FORBIDDEN Access denied to coupon.

PRODUCTS/LIST_COUPONS

The list_coupons call is used to retrieve list of all coupons in the account.

URL: https://www.2checkout.com/api/products/list coupons

HTTP Method: GET

INPUT PARAMETERS

No input parameters required.

DATA RETURNED

coupons

coupon_code The string value of coupon code. vendor_id Seller ID (Client ID) of user. date_expire Expiration Date.(YYYY-MM-DD) percentage_off Percentage Discount.

value_off

Fixed Discount.

type

Coupon type.

minimum_purchase

Minimum purchase amount.

product_id ID of product selected for coupon.

EXAMPLE API CALL USING CURL

```
curl -G https://www.2checkout.com/api/products/list_coupons \
    -H 'Accept: application/json' -u 'username:password' \
```

EXAMPLE SUCCESSFUL RESPONSE

```
{
    "coupon" : [
    {
        "coupon_code" : "Discount",
        "date_expire" : "2011-08-31",
        "minimum_purchase" : "0.01",
        "percentage_off" : "0.10",
        "type" : "product",
        "value_off" : null
    }
  ],
  "response_code" : "OK",
  "response_message" : "Coupon information retrieved successfully."
}
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.

PRODUCTS/CREATE_COUPON

The create_coupon call is used to create a new coupon.

URL: https://www.2checkout.com/api/products/create coupon

HTTP Method: POST

INPUT PARAMETERS

coupon_code

The string value of coupon code. Optional.

date_expire

Expiration date of new coupon. (YYYY-MM-DD) Required.

type

Denotes if coupon applies to shipping, sale or product. Required.

percentage_off

Percentage, if supplied, to discount from purchase price. Can only be used with sale or product type coupons. (value_off must be NULL, if percentage_off used)

value_off

Decimal value of amount to discount. Can only be used with sale or product type coupons.

(percentage_off must be NULL, if value_off used)

minimum_purchase

Decimal value indicating minimum required purchase amount before discount applies. Optional. product id

2CO system product ID. Can accept multiple product_ids in query string. (i.e.

product_id=112345678&product_id=987564321) Required for product coupons if select_all is not specified.

select all

If set to true (1), will select all products and override any product_ids supplied. Set to 0 to remove all product assignments. Required for product coupons if product_id is not specified.

DATA RETURNED

response_code

{

Tells the user whether or not the operation was successful.

response_message

Tells the user why the operation was or was not successful. coupon code

ID assigned to the product by 2Checkout.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/create_coupon \
  -H 'Accept: application/json' -u 'username:password' \
  -d 'coupon_code=discount' -d 'date_expire=2099-12-22' -d 'type=sale' \
  -d 'value off=5.00' -d 'minimum purchase=10.00'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"coupon_code" : "TESTAPI321",
"response code" : "OK",
```

}

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>

PRODUCTS/UPDATE_COUPON

The update_coupon call is used to update a coupon.

URL: https://www.2checkout.com/api/products/update coupon

HTTP Method: POST

INPUT PARAMETERS

coupon code

The string value of the existing coupon code. Required.

new_code

String value of new coupon code. Optional.

date expire

New expiration date of coupon. (YYYY-MM-DD) Optional.

type

Denotes if coupon applies to shipping, sale or product. Required.

percentage_off

Percentage, if supplied, to discount from purchase price. (value_off must be NULL, if percentage_off used) Optional.

value_off

Decimal value of amount to discount. (percentage_off must be NULL, if value_off used) Optional.

minimum_purchase

Decimal value indicating minimum purchase required before discount applies. Required if

percentage_off or value_off are specified.

product_id

Can accept multiple product_ids in querystring. (i.e. product_id=1112223333&product_id=2223334444) Required for product coupons if select_all is not specified.

select_all

Set to 1 to enable. Set to 0 to remove all product assignments. Required for product coupons if product_id is not specified.

DATA RETURNED

response code

Tells the user whether or not the operation was successful. response_message

Tells the user why the operation was or was not successful.

EXAMPLE API CALL USING CURL

```
curl -X POST https://www.2checkout.com/api/products/update_coupon \
   -H 'Accept: application/json' -u 'username:password' \
   -d 'coupon code=discount' -d 'date expire=2099-12-22' -d 'type=sale'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"coupon_code" : "discount",
"response_code" : "OK",
"response_message" : "Coupon updated successfully"
```

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.

PRODUCTS/DELETE_COUPON

The delete coupon call is used to delete a coupon.

URL: https://www.2checkout.com/api/products/delete coupon

HTTP Method: POST

INPUT PARAMETERS

coupon code

String value of coupon code for deleting coupon. Required.

DATA RETURNED

response code

{

Tells the user whether or not the operation was successful. ${\tt response_message}$

Tells the user why the operation was or was not successful.

EXAMPLE API CALLS USING CURL

```
curl -X POST https://www.2checkout.com/api/products/delete_coupon \
  -H 'Accept: application/json' -u 'username:password' \
  -d 'coupon code=discount'
```

EXAMPLE SUCCESSFUL RESPONSE

```
"response_code" : "OK",
"response_message" : "Coupon successfully deleted."
```

COMMON ERROR CODES

PARAMETER_MISSING
 Required parameter missing: <parameter name>
PARAMETER_INVALID
 Invalid value for parameter: <parameter name>
RECORD_NOT_FOUND
 Unable to find record.
FORBIDDEN
 Access denied to coupon.

ERRORS

If a request cannot be completed successfully, the response from the API will contain information that can be used to determine what went wrong. There are several ways to determine that the request was unsuccessful. Either the HTTP Status header will contain a status code of 400 or higher (typically 400, 404, or 500), or there will be one or more errors elements in the response. Each of these elements will contain an error code, message, and (if applicable) other informative values to assist in debugging the problem such as the offending parameter name.

Example Response:

```
{
    "code" : "PARAMETER_MISSING",
    "message" : "Required parameter missing: vendor_id",
    "parameter" : "vendor_id"
```

},

CONCLUSION

We thank you for taking the time to read this document and ask that you contact us directly with any questions. If you are developing third party software which will support 2Checkout, we invite you to become a certified shopping cart. To be certified, please contact <u>techsupport@2co.com</u> and provide us with access to a demo that shows proper implementation of the 2Checkout payment method using one of our system's parameter sets. Once certified, we will list your software under our recommended shopping carts section in our Knowledge Base. We will continue to update this User Guide as changes are made to our system and new features are rolled out in the future. Please let us know if you have any suggestion on this or future user guides at techsupport@2co.com

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