

6.6.2.2 E-Commerce API - Get Purchased Products - ECSSAWEBSVCLIB.GET_PURCHASED_PRODUCTS_XML

This web service is available as of AA version 7.2

Purpose:

The following web service procedure, **ecssawebsvclib.get_purchased_products_xml** is an alternative to the Oracle stored procedure, **ecapilib.get_purchased_products**. This API returns a list of purchased products for the (required) customer ID specified.

NOTE: If no matching events are found or an error occurs, the value of the output STATUS element will indicate 'FAILURE' and the MESSAGE element will include a corresponding error message. If there are no errors, then the STATUS element will indicate 'SUCCESS' and the MESSAGE element will be null.

Input Document Changes

Added <orderSerno> and <productType> for AA version 7.5.2

Input

Arguments are passed as an xml document with the name "p_input_xml_doc".

Input Document Example

```
<?xml version="1.0" encoding="UTF-8" ?>
<ecord-request>
  <vendorId>acgi</vendorId>                                <!-- provided by ACGI -->
  <vendorPassword>acgipass</vendorPassword> <!-- provided by ACGI -->
  <custId>62000367</custId>
  <orderSerno></orderSerno> <!-- optional -->
  <productType></productType> <!-- optional -->
</ecord-request>
```

Output Document Changes

Added <orderSerno> and <productType> for AA version 7.5.2

Output

Output Document

```
<?xml version="1.0" encoding="UTF-8" ?>
<orders>
  <order>                                ** can repeat
    <productSerno></productSerno>
    <productId></productId>
    <productName></productName>
    <length></length>
    <width></width>
    <height></height>
    <weight></weight>
    <activeFlag></activeFlag>
    <internalOrderFlag></internalOrderFlag>
    <firstAvailableDate></firstAvailableDate>  ** MM/DD/YYYY
    <defaultUnitCost></defaultUnitCost>
    <showProductRelativeURL></showProductRelativeURL>
    <imageThumbnail></imageThumbnail>
    <imageFullsize></imageFullsize>
    <orderDate></orderDate>  ** MM/DD/YYYY
    <orderStatus></orderStatus>
    <orderSerno></orderSerno>  ** The order_serno
    <productType></productType>  ** The product template_shortlist
    <orderEmail></orderEmail>
    <attributes>                        ** will not appear if none
      <attribute>
        <attribute-type></attribute-type>
        <attribute-text></attribute-text>
      </attribute>
    </attributes>
  </order>
  <status>SUCCESS or FAILURE</status>
  <message>Element will not appear if status = SUCCESS</message>
</orders>
```