



# Polaris API Guide

Polaris v.5.1.179

©2016



World Headquarters  
5850 Shellmound Way  
Emeryville, CA 94608  
+1.510.655.6200

Eastern US - New York  
103 Commerce Blvd., Suite A  
Liverpool, NY 13088  
+1.800.272.3414

# Contents

---

<b>Contents</b>	i
<b>Polaris API - Overview</b>	1
<b>AuthenticatePatron</b>	25
<b>AuthenticateStaffUser</b>	28
<b>BibGet</b>	31
<b>BibSearch</b>	36
<b>HeadingsSearch</b>	41
<b>CollectionsGet</b>	46
<b>BibHoldingsGet</b>	48
<b>HoldRequestCancel</b>	52
<b>HoldRequestCancelAllForPatron</b>	54
<b>HoldRequestCreate</b>	57
<b>HoldRequestGetList</b>	63
<b>HoldRequestReply</b>	70
<b>HoldRequestSuspend</b>	75
<b>HoldRequestSuspendAllForPatron</b>	78
<b>ItemRenew</b>	82
<b>ItemRenewAllForPatron</b>	86
<b>ItemUpdateBarcode</b>	90
<b>LimitFiltersGet</b>	93
<b>NotificationUpdate</b>	95
<b>OrganizationsGet</b>	101
<b>PatronAccountGet</b>	104
<b>PatronAccountPay</b>	108
<b>PatronAccountPayAll</b>	111
<b>PatronAccountVoid</b>	114
<b>PatronAccountCreateCredit</b>	116
<b>PatronAccountDepositCredit</b>	119

---

<b>PatronAccountRefundCredit</b>	122
<b>PatronAccountCreateTitleList</b>	125
<b>PatronAccountGetTitleLists</b>	128
<b>PatronAccountDeleteTitleList</b>	130
<b>PatronTitleListAddTitle</b>	132
<b>PatronTitleListCopyTitle</b>	135
<b>PatronTitleListCopyAllTitles</b>	138
<b>PatronTitleListGetTitles</b>	141
<b>PatronTitleListMoveTitle</b>	143
<b>PatronTitleListDeleteTitle</b>	146
<b>PatronTitleListDeleteAllTitles</b>	148
<b>PatronBasicDataGet</b>	150
<b>PatronCirculateBlocksGet</b>	154
<b>CreatePatronBlocks</b>	157
<b>PatronHoldRequestsGet</b>	161
<b>PatronItemsOutGet</b>	165
<b>PatronMessagesGet</b>	170
<b>PatronMessageUpdateStatus</b>	172
<b>PatronMessageDelete</b>	173
<b>PatronPreferencesGet</b>	174
<b>PatronReadingHistoryClear</b>	177
<b>PatronRegistrationCreate</b>	179
<b>Patron_RenewBlocksGet</b>	185
<b>PatronSavedSearchesGet</b>	187
<b>PatronReadingHistoryGet</b>	190
<b>PatronSearch</b>	194
<b>PatronUpdate</b>	199
<b>PatronUpdateUserName</b>	203
<b>PatronValidate</b>	206
<b>RemoteStorageItemsGet</b>	208

---

<b>SortOptionsGet</b>	212
<b>UpdateRequestStatus</b>	214
<b>Synch Methods for 3rd Party Discovery Interfaces</b>	218
<b>Patron_GetBarcodeFromID</b>	219
<b>Synch_AuthsByIDGet</b>	222
<b>Synch_BibsByIDGet</b>	226
<b>Synch_BibReplacementIDGet</b>	230
<b>Synch_GetAuthIDList</b>	234
<b>Synch_GetBibIDList</b>	237
<b>Synch_GetDeletedAuths</b>	240
<b>Synch_GetDeletedBibs</b>	243
<b>Synch_GetDeletedItems</b>	246
<b>Synch_GetDeletedPatrons</b>	249
<b>Synch_GetItemIDList</b>	252
<b>Synch_GetMaxAuthID</b>	255
<b>Synch_GetMaxBibID</b>	258
<b>Synch_GetMaxItemID</b>	261
<b>Synch Methods for 3rd Party Circulation</b>	297

## Polaris API - Overview

The Polaris REST Application Programming Interface is a Web-based service comprised of a set of URIs which return data and/or perform actions on the Polaris application database. Method calls are made over TCP connections by sending HTTP GET, PUT, POST and DELETE requests. Nearly any computer language can be used to communicate over HTTP with the REST server. This document details the REST API methods, including the URIs, HTTP verbs, request headers and request bodies required to execute Polaris functionality.

### See Also:

- "Revision History" on page 2.
- "Setup" on page 3.
- "PAPI Web Service Authorization" on page 4.
- "HTTP Method" on page 4.
- "PAPI Web Service Authorization - Sample Code" on page 6.
- "Web.config - AuthenticationLevel" on page 8.
- "SSL in Polaris 4.0.676 and later; 4.1.442 and later" on page 10.
- "HTTP Request Header" on page 11.
- "PAPI Protected Methods" on page 13.
- "Using Public Methods as an Authenticated Staff User" on page 14.
- "PAPI Error Codes" on page 16.
- "Application IDs" on page 20.
- "Material Format Types" on page 22.
- "General URI Parameters" on page 24.

## Revision History

The following changes have been made after the release of Polaris 4.0:

- **Support for JSON** - Polaris 4.0.399 and later. See Support for XML and JSON Data Exchange Formats.
- **Notification Update for telephone notice processing** - Polaris 4.0.568 and later. See NotificationUpdate.
- **All protected method calls now require SSL** - See SSL in Polaris 4.0.676 and later; 4.1.442 and later, and PAPI Protected Methods.
- **SORTBY clause added to FIND command** - For bibliographic searches, sorting is now executed along with the search. Polaris 4.0.674 and later; Polaris 4.1.440 and later. See BibSearch.
- **Retrieve a list of collections** - Polaris 4.0.688 and later; Polaris 4.1.455 and later. See CollectionsGet.
- **PatronBasicDataGet returns additional fields** - Polaris 4.0.683 and later; Polaris 4.1.450 and later. See PatronBasicDataGet.
- **Retrieve, update, and delete patron messages** - Polaris 4.0.687 and later; Polaris 4.1.454 and later. See PatronMessagesGet, PatronMessageUpdateStatus, and PatronMessageDelete.
- **Additional patron registration fields supported; basic duplicate detection performed** - Polaris 4.0.582 and later; Polaris 4.1.315 and later. See PatronRegistrationCreate.
- **Synch methods for 3rd party discovery interfaces** - Polaris 4.1.488 and later. See Synch Methods for 3rd Party Discovery Interfaces. Additional method Synch\_GetSubscriptionsByID added Polaris 4.1.720 and later. See Synch\_GetSubscriptionsByID. Optional end date parameter added to Synch\_GetUpdatedItems, Polaris 4.1.733 and later.
- **Synch methods for 3rd party circulation** - Polaris 4.1. See Synch Methods for 3rd Party Circulation. **Expire Copy** synch method added Polaris 4.1.769 and later. See SynchTasksExpireCopy.
- **New error codes for invalid password length and format** - Polaris 4.1. See PAPI Error Codes.
- **Changes to PatronUpdate method** - Polaris 4.1.542 and later. See PatronUpdate.
- **Patron renewal blocks** - Polaris 4.1.679 and later. See Patron\_RenewBlocksGet.
- **Patron validate/circ blocks** - For PAPI consumers. Polaris 4.1.729. See PatronCirculateBlocksGet.
- **Changes to SynchTasksExpireCopyData** (synch methods for 3rd party circulation) - Polaris 4.1.803 and later. See SynchTasksExpireCopy.
- **Methods to search for patrons via CCL and place blocks on patron records** - Polaris 4.1.306.2 and later. See PatronSearch and CreatePatronBlocks.
- **Additional XML elements returned for PatronsItemsOutGet** - Polaris 4.1R2.1108 and later. Added ISBN, ISSN, OCLC, and UPC. See PatronItemsOutGet.
- **Method to apply payments to all patron charges, paying off the oldest charges first**. Polaris 4.1R2.1140. See PatronAccountPayAll.
- **Method to return a list of requests**. Polaris 4.1R2.1140. See HoldRequestGetList.
- **Method to update the item barcode**. Polaris 4.1R2.1140. See ItemUpdateBarcode.
- **Method to return a list of new, modified, and deleted items**. Polaris 4.1R2.1140. See RemoteStorageItemsGet.
- **Method to void a patron payment**. Polaris 4.1R2.1192. See PatronAccountVoid.

- **Method to update request status.** Polaris 4.1R2.1199. See UpdateRequestStatus.
- **Method to update the patron username.** Polaris 4.1R2.1262. See PatronUpdateUserName.
- **Method to create a patron account credit.** Polaris 4.1R2.1396. See PatronAccountCreateCredit.
- **Method to deposit a patron account credit.** Polaris 4.1R2.1396. See PatronAccountDepositCredit.
- **Method to refund a patron account credit.** Polaris 4.1R2.1396. See PatronAccountRefundCredit.
- **New error code when canceling a hold request -** Polaris 5.0.349. See PAPI Error Codes.
- **New error codes to support 3M Cloud eContent -** Polaris 5.0 555. See PAPI Error Codes.
- **Method to create a title list in a patron's account -** Polaris 5.0.574. See PatronAccountCreateTitleList
- **Method to get a list of the title lists in a patron's account -** Polaris 5.0.574. See PatronAccountGetTitleLists
- **Method to delete a title list from the patron's account -** Polaris 5.0.574. See PatronAccountDeleteTitleList
- **Method to add a title to a title list in a patron's account -** Polaris 5.0.574. See PatronTitleListAddTitle.
- **Method to copy a title from one title list to another in a patron's account -** Polaris 5.0.574. See PatronTitleListCopyTitle.
- **Method to remove a title from a title list in a patron's account -** Polaris 5.0.574. See PatronTitleListDeleteTitle.
- **Method to get titles from a title list in a patron's account -** Polaris 5.0.574. See PatronTitleListGetTitles.
- **Method to remove all titles from a title list in a patron's account -** Polaris 5.0.574. See PatronTitleListDeleteAllTitles.
- **Method to move a title from one title list to another in a patron's account -** Polaris 5.0.574. See PatronTitleListMoveTitle.
- **Method to copy all titles in a list in the patron's account -** Polaris 5.0.574. See PatronTitleListCopyAllTitles.
- **ID of parent organization added to OrganizationsGet method -** Polaris 5.0 SP2. See OrganizationsGet.
- **Updated Type of Material (TOM) list -** Polaris 5.1. See "Material Format Types" on page 22.
- **Method to authenticate patron -** Polaris 5.1 SP1. See "AuthenticatePatron" on page 25.

## Setup

### Polaris API Service (Public) license required

Web site must be configured for Anonymous only

\*.svc handler mapping must be setup in IIS. If you installed IIS after Windows Communication Foundation (WCF) was installed, you must run the following command:  
"%WINDIR%\Microsoft.Net\Framework\v4.0\Windows Communication Foundation\ServiceModelReg.exe" -r

## PAPI Web Service Authorization

Secure functions will check HTTP header for valid Authorization element.

Authorization - **PWS [PAPIAccessKeyID]:[Signature]**

**PWS** must be in caps

No space before or after :

**[PAPIAccessKeyID]** - Assigned by Polaris

**[Signature]** - The signature is the following, encoded with SHA1 UTF-8:

**[HTTPMethod][URI][Date][PatronPassword]**

## HTTP Method

URI - Construct the URI as you would expect the server to receive it:

**Example:**

search/bibs/keyword/au?q=roald+dahl&sort=PDTI&limit=TOM=dvd

**\*not\***

search/bibs/keyword/au?q=roald%20dahl&sort=PDTI&limit=TOM%3Ddvd

Date

Patron Password - Only used when accessing patron specific methods

Use HTTP Date format (RFC1123)

ddd, dd MMM yyyy HH:mm:ss GMT

**Example:**

Wed, 17 Oct 2012 22:23:32 GMT

If you are unable to set the date in the HTTP header, pass the following name:value pair into the header:

**PolarisDate: ddd, dd MMM yyyy HH:mm:ss GMT**

**PolarisDate: Wed, 17 Oct 2012 22:23:32 GMT**

Date must be within +/- 30 minutes of current time or request will fail

**Example:**

Authorization: PWS polarisdev:8TD4Nfu+cxduZPwqlQMVBuDOvMw=

Private key to create HMAC is assigned by Polaris

Current {version} is **v1**

## PAPI Web Service Authorization - Sample Code

In order to build the string (hash), you need data. The data is built by concatenating the HTTP method (GET, PUT, POST, DELETE), URI, Date and Patron Password (if required). The Access Key is the private key assigned by Polaris.

When the routine returns, the caller will be given a hash similar to this example:

**8TD4Nfu+cxduZPwqIQMVBuDOvMw=**

This hash is then combined with the PAPI Access Key ID and used in the HTTP header, similar to the following example:

**Authorization: PWS SOPAC1:8TD4Nfu+cxduZPwqIQMVBuDOvMw=**

### Sample Android-based Java class:

```
package Polaris.CheckMyLibrary;

import java.security.InvalidKeyException;
import java.security.NoSuchAlgorithmException;
import java.security.SignatureException;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import android.util.Base64;

public class PAPIHash {
    private static final String HMAC_SHA1_ALGORITHM = "HmacSHA1";

    public String GetPAPIHash
    (
        String strAccessKey,
        String strHTTPMethod,
        String strURI,
        String strHTTPDate,
        String strPatronPassword
    )
    {
        String result = "";

        // Get an hmac_sha1 key from the raw key bytes
        byte[] secretBytes = strAccessKey.getBytes();
        SecretKeySpec signingKey = new SecretKeySpec(secretBytes, HMAC_SHA1_ALGORITHM);

        // Get an hmac_sha1 Mac instance and initialize with the signing key
        try
        {
            Mac mac;
            mac = Mac.getInstance(HMAC_SHA1_ALGORITHM);
            mac.init(signingKey);
```

```
String data = "";
if (strPatronPassword.length() > 0)
    data = strHTTPMethod + strURI + strHTTPDate +
        strPatronPassword;

else

    data = strHTTPMethod + strURI + strHTTPDate;

// Compute the hmac on input data bytes
byte[] rawHmac = mac.doFinal(data.getBytes());

// Convert raw bytes to Hex
result = Base64.encodeToString(rawHmac, 0);

}

catch (NoSuchAlgorithmException e1)
{
// TODO Auto-generated catch block
e1.printStackTrace();
}

catch (InvalidKeyException e) {
// TODO Auto-generated catch block
e.printStackTrace();
}

return result;
}
```

**Sample C# Method:**

```
public string GetPAPIHash(string strAccessKey, string strHTTPMethod,
string strURI, string strHTTPDate, string strPatronPassword)

{
    byte[] secretBytes = UTF8Encoding.UTF8.GetBytes(strAccessKey);
    HMACSHA1 hmac = new HMACSHA1(secretBytes);

    // Computed hash is based on different elements defined by URI
    byte[] dataBytes = null;

    if (strPatronPassword.Length > 0)

        dataBytes = UTF8Encoding.UTF8.GetBytes(strHTTPMethod + strURI +
            strHTTPDate + strPatronPassword);

    else

        dataBytes = UTF8Encoding.UTF8.GetBytes(strHTTPMethod +
            strURI + strHTTPDate);

    byte[] computedHash = hmac.ComputeHash(dataBytes);
    string computedHashString =
        Convert.ToBase64String(computedHash);
```

```
return computedHashString;  
}
```

## Web.config - AuthenticationLevel

ALL - Require authentication for all API calls (default)

PATRON - Require authentication for Patron related API calls

NONE - Authentication is not required (debug purposes only)

## Web.config - appSettings Keys

The following appSettings keys are supported in the web.config file:

Key	Values
ApplicationName	Used to create log folder and filename
LogMessagesLevel	GENERAL - All General and error messages ERROR - Error messages only DEBUG - All general, debug and error messages
LogMessagesPurge	true/false - Automatically delete log files older than 30 days. Default: True
LogMessagesVersionStamp	true/false - Add the version to the log file name. Default: False
LogMessagesTimeStamp	true/false - Add a date stamp to the log file name. Default: False
LogMessagesStackMethod	true/false - Record the object and method name in the log file entry. This is automatically done for DEBUG and ERROR

Key	Values
	settings. Default: True
ERMSNetworkAddress	Override the default ERMS Network Address.
ExternalHostname	<p>Specify override if the external URI request host name is different than local domain name. Setting this option will affect how the PAPI hash is calculated.</p> <p>Example: Incoming request uses papiserver.mylibrary.org, server's local name is papi.local.org</p>

## SSL in Polaris 4.0.676 and later; 4.1.442 and later

All protected method calls require SSL using HTTPS. This is to ensure that all sensitive data such as domain account information is encrypted. If a protected method is called without an HTTPS connection, a “403 - Forbidden” error will be returned. For more information, see [SSL Requirements for Protected Methods](#).

You can configure the PAPIService web.config file to support the following:

- HTTP only - Only public methods are allowed
- HTTPS only - Only protected methods allowed
- HTTP and HTTPS - Both public and protected methods allowed

By default, the web.config file is setup to support HTTP only. Enabling both HTTP and HTTPS will be required if protected methods are utilized and support for existing PAPI-based applications is desired.

In order to support HTTPS only, one of two changes must be made:

Comment out the service endpoint element that uses the “PAPIWebBinding” bindingConfiguration. Uncomment the service endpoint element that uses the “PAPISecureWebBinding” binding configuration.

Change the PAPIWebBinding binding security mode from None to Transport. That is, change `<security mode="None">` to `<security mode="Transport">`

**Important:**

Once set to Transport, ALL PAPI method calls (public and protected) must use HTTPS.

In order to support both HTTP and HTTPS, simply uncomment the service endpoint element that uses the “PAPISecureWebBinding” binding configuration.

## Support for XML and JSON Data Exchange Formats

The Polaris API supports both XML and JSON (JavaScript Object Notation) data exchange formats. The caller may choose to use JSON by specifying the content type in the HTTP request header. By default, XML will be used.

## HTTP Request Header

To specify JSON, you may add the following to the HTTP request header:

Content-Type: application/json

Accept: application/json

To specify XML (the default), you may add the following to the HTTP request header:

Content-Type: application/xml

Accept: application/xml

**Note:**

The HTTP request header must provide the “Content-Length” when using the request body.

## JSON and DateTime Fields

All DateTime fields are nullable. The default is no longer MinValue.

## JSON - GetBib

Example HTTP data returned by a call to GetBib using JSON as the content type:

```
HTTP/1.1 200 OK
Cache-Control: private
Content-Length: 1480
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/7.5
X-AspNet-Version: 4.0.30319
X-Powered-By: ASP.NET
Date: Fri, 07 Jan 2011 19:06:54 GMT

{"PAPIErrorCode":0,"ErrorMessage":"","BibGetRows":[{"ElementID":35,"Occurrence":1,"Label":"Title:","Value":"The wind in the willows \/\ illustrated by Ernest H. Shepard.","Alternate":false}, {"ElementID":18,"Occurrence":1,"Label":"Author:","Value":"Grahame, Kenneth, 1859-1932.","Alternate":false}, {"ElementID":2,"Occurrence":1,"Label":"Publisher, Date:","Value":"New York : Scribner, 1961, c1933.","Alternate":false}, {"ElementID":3,"Occurrence":1,"Label":"Description:","Value":"259 p. : illus. ; 21 cm.","Alternate":false}, {"ElementID":17,"Occurrence":1,"Label":"Format:","Value":"Book","Alternate":false}, {"ElementID":21,"Occurrence":1,"Label":"Other Author:","Value":"Shepard, Ernest H. (Ernest Howard), 1879-1976.","Alternate":false}, {"ElementID":28,"Occurrence":1,"Label":"Notes:","Value":"\"Atheneum Books for Young Readers\""}, {"ElementID":28,"Occurrence":2,"Label":"Notes:","Value":"The adventures of
```

```
four amiable animals, Rat, Toad, Mole and Badger, along a river in the English countryside.", "Alternate": false}, {"ElementID": 6, "Occurrence": 1, "Label": "ISBN:", "Value": "0684128195", "Alternate": false}, {"ElementID": 7, "Occurrence": 1, "Label": "System Availability:", "Value": "4", "Alternate": false}, {"ElementID": 8, "Occurrence": 1, "Label": "Current Holds:", "Value": "0", "Alternate": false}, {"ElementID": 13, "Occurrence": 1, "Label": "Call Number:", "Value": "J Fict Gra", "Alternate": false}, {"ElementID": 16, "Occurrence": 1, "Label": "System Items Available:", "Value": "3", "Alternate": false}]}]
```

### JSON - HoldRequestCreate

Example HTTP Request Body when using the POST command with JSON:

```
{"PatronID": 299377, "BibID": "15593", "ItemBarcode": "", "VolumeNumber": "", "Designation": "", "PickupOrgID": "74", "IsBorrowByMail": "0", "(1295352000000)\/", "WorkstationID": "1", "UserID": "1", "RequestingOrgID": "74", "TargetGU
```

### JSON - ItemRenewAllForPatron

Example HTTP Request body when using the PUT command with JSON:

```
{"Action": "renew", "LogonBranchID": "74", "LogonUserID": "1", "LogonWorkstationID": "1", "RenewData": {"IgnoreOverrideErrors": true}}
```

### JSON - PatronAccountPay

Example HTTP Request body when using the PUT command with JSON:

```
{"TxnAmount": "2.95", "PaymentMethodID": "11", "FreeTextNote": "Paid through Polaris API"}
```

### Date Format when using JSON

Because JSON does not have a standard way of describing dates, the following format must be used:

"VDate(1295352000000)V"

The number represents the number of milliseconds since January 1st 1970 UTC.

1295352000000 represents Tuesday, January 18, 2011 7:00:00 AM.

## XML Elements

The order of XML elements matters! (You will see reminders throughout this document.)

### Examples of SHA1 Encoding

<http://msdn.microsoft.com/en-us/library/dd203052.aspx>

<http://en.wikipedia.org/wiki/Sha1>

Example using <http://jssha.sourceforge.net/>

```
<script type="text/javascript" src="../src/sha.js"></script>
<script type="text/javascript">
function TestHash() {
    var txt =
"GEThttp://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022Wed, 09 Oct 2009
22:23:32 GMT1234";
    var shaObj = new jsSHA(txt, "ASCII");
    alert(shaObj.getHMAC("9573D875-42AC-45b6-B68D-29DABE1E7419", "ASCII", "SHA-1", "B64"));
}
</script>
```

## PAPI Protected Methods

The PAPI Service supports protected methods. These are functions that might be performed by a staff member and not a patron. The staff member must authenticate with the PAPI service using the AuthenticateStaffUser method (see `AuthenticateStaffUser`) over a secure connection. Domain account information will be exchanged and verified only once. If successful, the user will be provided an `AccessToken` and `AccessSecret` which will be used for the remainder of their operations. `SA_GetValueByOrg`, below, is an example of how to use this authentication mechanism. A PAPI Processing job, which runs at 5:30 a.m., deletes expired authentication tokens. The job calls the `PAPI_DeleteExpiredAuthTokens` database stored procedure which checks the `PAPIStaffAuthentication` table's `AuthenticationExpDate` column.

### Using Protected Methods

Once you have authenticated using the `AuthenticateStaffUser` method, you may use the protected methods. The access token and access secret returned by the `AuthenticateStaffUser` method are required for all protected calls. The access token is valid for 24 hours. All protected methods contain the access token in the URI. When creating the authentication signature, the `AccessSecret` is appended to the data being hashed.

#### Example:

[HTTP Method][URI][HTTP Date][Access Secret]

Note that AuthenticateStaffUser does not require the “AccessSecret” when building the signature.

**Example calling a protected method:**

SA\_GetValueByOrg

**`https://[hostname]/PAPIService/REST/protected/v1/1033/100/1/[AccessToken]/organization/1/sysadmin/attribute/ORGPHONE1`**

HTTP Verb: GET

Authorization Required: Yes

Header:

Date: Sat, 14 May 2011 22:23:32 GMT

Authorization: PWS polarisdev:ZasTURsRdlEHeKgdA1MGXROUxTI=

Content-Type: text/xml

## Using Public Methods as an Authenticated Staff User

In some scenarios, as an authenticated staff user, you may want to call a public method that requires the patron’s password. Instead of looking up the patron’s password, you may build the authentication signature using the AccessSecret. Because the public method does not contain the AccessToken in the URI, you simply pass in a custom HTTP header field called X-PAPI-AccessToken. The PAPI Service will look for the X-PAPI-AccessToken header field and act accordingly.

**Note:**

This process may fail to work if a firewall or network device is configured to remove non-standard HTTP header fields.

### SSL Requirements for Protected Methods

SSL must be used because domain account information is being passed to perform the initial account authentication.

SSL must be enabled in the PAPI Service by changing the security mode to Transport.

**Important:**

Once set to Transport, ALL PAPI method calls (public and protected) must use HTTPS.

The certificate must be installed in the IIS web site.

PAPI Service must contain binding on port 443 to the web server certificate.

**Development Tools - Fiddler2 (Freeware)**

<http://www.fiddler2.com/fiddler2/>

## PAPI Error Codes

The following error codes may be returned from the Polaris RESTAPI.

Code	Reason
<b>General</b>	
Any positive number	Represents either the count of rows returned or the number of rows affected by the procedure. See individual procedure definitions for details.
0	Success
-1	FAILURE - General
-2	Multiple errors. See returned rowset for list of errors.
-3	PARTIAL FAILURE - Multiple errors (but some items succeeded). See returned rowset for list of errors.
-4	FAILURE - ERMS error
<b>Bibliographic Errors - [1000-1999]</b>	
-1000	Invalid BibliographicRecordID specified
<b>Item/Holdings Errors - [2000-2999]</b>	
-2000	Invalid ItemRecordID specified
-2001	Invalid barcode specified
-2002	Duplicate barcode specified
<b>Patron Errors - [3000-3999]</b>	
-3000	Invalid PatronID specified
-3001	Unable to authenticate the patron credentials
-3500	Country code does not exist
-3501	Patron branch is not defined
-3502	Patron branch is not a valid branch

Code	Reason
-3503	Last name is not defined
-3504	First name is not defined
-3505	Barcode is already used for another patron
-3506	Transaction branch is not defined
-3507	Transaction user is not defined
-3508	Transaction workstation is not defined
-3509	Password problem (do not match)
-3510	Postal code problems - mismatch city, state, county
-3511	Postal code problems - mismatch city, state
-3512	Postal code problems - mismatch city, county
-3513	Postal code problems - mismatch state, county
-3514	Postal code problems - mismatch county
-3515	Postal code problems - mismatch state
-3516	Postal code problems - mismatch city
-3517	Postal code problems - postal code not found
-3518	Invalid Email address
-3519	Invalid DeliveryMethod Value (No Address for Patron)
-3520	Invalid DeliveryMethod Value (No Email Address for Patron)
-3521	Invalid DeliveryMethod Value (No PhoneVoice1 for Patron)
-3522	Invalid DeliveryMethod Value

Code	Reason
	(No PhoneVoice2 for Patron)
-3523	Invalid DeliveryMethod Value (No PhoneVoice3 for Patron)
-3524	Invalid DeliveryMethod Value (No PhoneFax for Patron)
-3525	Invalid DeliveryMethod Value
-3526	Invalid EmailFormat Value
-3527	Invalid ReadingList Value
-3528	Invalid PhoneVoice1 Value
-3529	Invalid password length
-3530	Invalid password format
-3600	Charge transaction does not exist
-3601	Charge transaction for this patron does not exist
-3602	Payment method for payment is invalid
-3603	Invalid amount is being paid
-3604	Invalid transaction type being paid
-3605	General patron account database error
-3606	Payment transaction does not exist
-3607	Payment transaction for this patron does not exist
-3608	Payment transaction cannot be voided because another action taken on payment
-3610	Payment amount is more than the sum of the charges
<b><i>Hold Request Errors - [4000-4999]</i></b>	
-4000	Invalid application ID supplied
-4001	Invalid patron ID supplied

---

Code	Reason
-4002	Invalid workstation ID supplied
-4003	Invalid request ID supplied
-4004	Invalid requesting org ID supplied
-4005	Invalid patron barcode
-4006	Invalid bibliographic record ID supplied
-4007	Invalid pickup org ID supplied
-4100	Invalid request GUID supplied
-4101	Invalid txn group qualifier supplied
-4102	Invalid txn qualifier supplied
-4103	Invalid answer supplied
-4104	Invalid state supplied
-4201	Invalid request ID supplied
-4202	Invalid current org ID supplied
-4203	Cancel prevented for hold requests with status of Held.
-4204	Cancel prevented for hold request with status of Unclaimed.
-4300	No requests available to cancel
-4400	Invalid Application date supplied
-4401	Application date must be greater than or equal to today's date
-4402	Application date must be earlier than 2 years from today
-4403	Invalid pickup branch assigned to hold request
-4404	Error occurred loading SA "days to expire"
-4405	Request must have a status of Active, Inactive or Pending

---

Code	Reason
-4406	No requests available to suspend
-4407	Request status invalid for this process
-4408	Invalid request status change requested
-4409	Invalid hold user not supplied reason
-4410	This is the only item available for hold
-4411	No other items at other branches are available to fill this hold
<b><i>Organization Errors - [5000-5999]</i></b>	
-5000	Invalid OrganizationID specified
<b><i>Circulation Errors - [6000-6999]</i></b>	
-6000	Invalid loan unit supplied
-6001	ItemCheckout record does not exist
<b><i>Course Reserve Errors - [7000-7999]</i></b>	
-7000	Invalid CourseReserveID specified
<b><i>PolarisUser Errors - [8000-8999]</i></b>	
-8000	Invalid PolarisUserID specified
<b><i>Workstation Errors - [9000-9999]</i></b>	
-9000	Invalid WorkstationID specified

## Application IDs

The following IDs are associated with the ApplicationID columns in all stored procedure calls.

ID	Application (Product)
1	PowerPAC
2	Children's PAC
3	ActivePAC
4	ExpressCheck
5	Inbound Telephony
6	Outbound Telephony
7	Notices
8	ILL
9	Polaris Fusion
10	Acquisitions Exchange
11	Mobile Pac
12	SIPService
13	NCIPService
100	Third-party

## Material Format Types

The following IDs are associated with the FormatID columns in several of the returned row-sets.

ID	Searchcode	Format Description
1	bks	Book
2	mus	Printed or Manuscript Music
3	cmt	Cartographic Material
4	vis	Visual Materials
5	rec	Sound Recording
6	elr	Electronic Resources
7	mix	Archival Mixed Materials
8	ser	Serial
9	pmu	Printed Music
10	mmu	Manuscript Music
11	pmc	Printed Cartographic Material
12	mcm	Manuscript Cartographic Material
13	map	Map
14	glb	Globe
15	mss	Manuscript Material
16	pgr	Projected Medium
17	mot	Motion Picture
18	vid	Video Recording
19	ngr	Two Dimensional Non-projected Graphic
20	art	Three Dimensional Object
21	msr	Musical Sound Recording
22	nsr	Nonmusical Sound Recording
23	kit	Kit
24	per	Periodical
25	new	Newspaper
26	mic	Microform
27	lpt	Large Print

ID	Searchcode	Format Description
28	brl	Braille
33	dvd	DVD
34	vcr	Videotape
35	mcd	Music CD
36	ebk	eBook
37	abk	Audio Book
38	dmc	Digital Collection
39	abs	Abstract
40	brd	Blu-ray Disc
41	aeb	Eaudiobook
42	bcd	Book + CD
43	bcs	Book + Cassette
44	vgm	Video Game
45	bdv	Blu-ray + DVD
46	bkv	Book + DVD
47	atl	Atlas
48	stm	Streaming Music
49	stv	Streaming Video
50	emg	Emagazine
51	vyl	Vinyl
52	abc	Audio Book on CD
53	abt	Audio Book on Cassette

## General URI Parameters

Name	Required	Description/Notes
app-ID	Yes	Calling application (product) ID (see 'Application IDs')
org-ID	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
bib-ID	Yes	Is the record identifier.
lang-ID	Yes	Is the language identifier of the Label. Possible values include: 1033 - English 1042 - Korean 1049 - Russian 1065 - Farsi 1066 - Vietnamese 1141 - Hawaiian 2052 - Chinese 3082 - Spanish 3084 - French 12289 - Arabic 15372 - Haitian Creole

## AuthenticatePatron

A call to AuthenticatePatron is required before calling any public method that requires a patron's password. Upon success, this method will return an access token. The access token will be used in place of the patron's password when building the hash for secure patron methods.

**Note:**

It is strongly recommended that HTTPS be used with this call. The HTTP body data will contain the patron's barcode and password.

### URI

/public/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/authenticator/patron

### HTTP Verb

POST

### Request Body XML

```
<PatronAuthenticationData>
<Barcode></Barcode>
<Password></Password>
</PatronAuthenticationData>
```

### XML Body Elements

Name	Required	Description/Notes
Barcode	Yes	Barcode
Password	Yes	Password

### Authorization Required?

Yes

**XML Elements Returned**

Name	Description/Notes
AccessToken	Access token to be used in place of the patron's password when building the hash for patron methods.
PatronID	Patron ID

**Example**

[https://\[hostname\]/PAPIService/REST/public/v1/1033/100/1/authenticator/patron](https://[hostname]/PAPIService/REST/public/v1/1033/100/1/authenticator/patron)

**Header**

Date: Sat, 14 May 2011 22:23:32 GMT

Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

Content-Type: text/xml

**Body**

```
<PatronAuthenticationData>
<Barcode>21756003332060</Barcode>
<Password>1234</Password>
</PatronAuthenticationData>
```

**Return**

```
<PatronAuthenticationResult>
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<AccessToken>$2a$10$nN4s2fmVtX.9PQnczt5zTOMTKFLrV/vZIDsoqAuaVANcRR14q0F3K<-
/AccessToken>
<PatronID>358255</PatronID>
</PatronAuthenticationResult>
```

**Error Code**

**-3001 Unable to authenticate the patron credentials**

## AuthenticateStaffUser

A call to AuthenticateStaffUser is required before calling any protected methods. Upon success, this method will return an access token and access secret. These will be used to create the hash for protected methods. The access token is valid for 24 hours. Subsequent calls to AuthenticateStaffUser with the same domain account information will generate a new access token, access secret and expiration date. For more information about protected methods, see PAPI Protected Methods.

### Process Overview

IsAuthorizedPAPIPolarisUser

PAPI\_IsAuthorizedPAPIPolarisUser - Verifies the user is in the PolarisUsers table and returns a PolarisUserID

IsStaffAuthenticationLocked

PAPI\_IsStaffAuthenticationLocked - Check PAPIStaffAuthenticationFailures database table. If 3 failed attempts made in last 5 minutes, temporarily lock account.

Authenticate user against the domain

If failed:

- Call PAPI\_StaffAuthenticationFailed.
- Update PAPIStaffAuthenticationFailures database table

If success:

- Call PAPI\_StaffAuthenticationSucceeded.
- Return Access Token and Access Secret
- Set AuthenticationExpDate to current time + 1 day
- Reset entry in PAPIStaffAuthenticationFailures database table

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/authenticator/staff

### HTTP Verb

POST

## Request Body XML

```
<AuthenticationData>
<Domain></Domain>
<Username></Username>
<Password></Password>
</AuthenticationData>
```

## XML Body Elements

Name	Required	Description/Notes
Domain	Yes	Domain name
Username	Yes	Username
Password	Yes	Password

## Authorization Required?

Yes

## XML Elements Returned

Name	Description/Notes
AccessToken	Access token to be used in URI of protected method calls
AccessSecret	AccessSecret used to create hash when calling protected methods
PolarisUserID	Polaris User ID
BranchID	Polaris User's Default Branch ID

---

Name	Description/Notes
AuthExpDate	Expiration date of provided access token

### Example

**https://[hostname]/PAPIService/REST/protected/v1/1033/100/1/authenticator/staff**

#### Header

**Date:** Sat, 14 May 2011 22:23:32 GMT  
**Authorization:** PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
**Content-Type:** text/xml

#### Body

```
<AuthenticationData>
<Domain>TestDomain</Domain>
<Username>StaffUser1</Username>
<Password>mypassword</Password>
</AuthenticationData>
```

#### Return

```
<AuthenticationResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<AccessToken>IGYhCPGcutuKmZFckUystVAkgmi4g1Db</AccessToken>
<AccessSecret>B8sD7y0CYOhIslyk</AccessSecret>
<PolarisUserID>799</PolarisUserID>
<BranchID>5</BranchID>
<AuthExpDate>2011-07-26T15:48:39.437</AuthExpDate>
</AuthenticationResult>
```

## BibGet

Returns bibliographic information for a specified record.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/bib/{bib-ID}

### HTTP Verb

GET

### Authorization Required?

Yes, if authentication level set to ALL

### XML Elements Returned

Name	Description/Notes
ElementID	Is the element identifier. Possible values include: 2 - Publisher 3 - Description 5 - Edition 6 - ISBN 7 - System Items Total 8 - Current Holds 9 - Summary 10 - Local Items Total 11 - Control Number 13 - Call Number

Name	Description/Notes
	15 - Local Items Available 16 - System Items Available 17 - Format 18 - Author 19 - Series 20 - Subject 21 - Added Author 22 - Added Title 23 - LCCN 24 - ISSN 25 - Other Number 27 - Genre 28 - Notes 29 - Contents 30 - Publisher Number 33 - Web Link 34 - Uniform Title 35 - Title 36 - Volume 37 - Frequency 39 - Former Title 40 - Later Title 41 - STRN 42 - GPO Item Number

Name	Description/Notes
	43 - CODEN 44 - Target Audience 46 - Medium
Occurrence	Is the occurrence of an element. The occurrence of a given element matches the relative order of the underlying data in the MARC record.
Label	Is the label associated with the element in the language specified by the LanguageID input parameter.
Value	Is the value of the element be used for display purposes.
Alternate	Is a flag that indicates whether this row contains an alternate graphic representation associated with closest preceding row where the Alternate value equals zero. If this flag is set to one then the value originated from an 880 tag. Note: If an 880 tag is not linked via \$6 to specific data field instance then the Alternate flag will be set to zero.

---

## Remarks

The properties Local Items Total (10) and Local Items Available (15) will not be included in the returned rowset if the organization identifier is set to system (1).

## Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/bib/5000>

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<BibGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><BibGetRows><BibGetRow><ElementID>18</ElementID><Occurrence>1</Occurrence><Label>Author:</Label><Value>Grahame, Kenneth, 1859-1932.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>35</ElementID><Occurrence>1</Occurrence><Label>Title:</Label><Value>The wind in the willows / illustrated by Ernest H. Shepard.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>2</ElementID><Occurrence>1</Occurrence><Label>Publisher, Date:</Label><Value>New York : Scribner, 1961, c1933.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>3</ElementID><Occurrence>1</Occurrence><Label>Description:</Label><Value>259 p. : illus. ; 21 cm.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>17</ElementID><Occurrence>1</Occurrence><Label>Format:</Label><Value>Book</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>21</ElementID><Occurrence>1</Occurrence><Label>Other Author:</Label><Value>Shepard, Ernest H. (Ernest Howard), 1879-1976.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>28</ElementID><Occurrence>1</Occurrence><Label>Notes:</Label><Value>"Atheneum Books for Young Readers"</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>28</ElementID><Occurrence>2</Occurrence><Label>Notes:</Label><Value>The adventures of four amiable animals, Rat, Toad, Mole and Badger, along a river in the English countryside.</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>6</ElementID><Occurrence>1</Occurrence><Label>ISBN:</Label><Value>0684128195</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>7</ElementID><Occurrence>1</Occurrence><Label>System Availability:</Label><Value>4</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>8</ElementID><Occurrence>1</Occurrence><Label>Current Holds:</Label><Value>0</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>13</ElementID><Occurrence>1</Occurrence><Label>Call Number:</Label><Value>J Fict Gra</Value><Alternate>false</Alternate></BibGetRow><BibGetRow><ElementID>16</ElementID><Occurrence>1</Occurrence><Label>System Items Available:</Label><Value>3</Value><Alternate>false</Alternate></BibGetRow></BibGetRows></BibGetResult>
```

### Return - Failed

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<BibGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid BibID</ErrorMessage><BibGetRows i:nil="true"/></BibGetResult>
```

## BibSearch

Returns list of bibliographic records that match search criteria. For boolean searches, you may opt to include the SORTBY clause when using the **q** query string parameter. This returns search results sorted in the specified sort order. Example:

`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/search/bibs/boolean?q=frog+sortby+PD/sort.descending`

### URI

`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/search/bibs/keyword/{qualifierName}?q={terms}`  
`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/search/bibs/keyword/{qualifierName}/{terms}`  
**[deprecated]**

#### {qualifierName}

KW|TI|AU|SU|NOTE|PUB|GENRE|SE|ISBN|  
ISSN|LCCN|PN|LC|DD|LOCAL|SUDOC|CODEN|STRN|CN|BC|

#### {terms}

Must be URL encoded.

#### {ccl}

Common Command Language snippet. Must be URL encoded.

### Parameters

Name	Values	Required	Description/Notes
q	string	Yes - Keyword without terms and Boolean	Terms. Allows for special characters.  Example: Harry%20Potter  Auto*

Name	Values	Required	Description/Notes
sortby	string		RELEVANCE - Relevance AU - Author AU PD/sort.descending - Author, then Publication Date Descending AU PD/sort.descending TI - Author, then Publication Date Descending, then Title AU TI - Author, then Title CALL - Call Number CALL AU - Call Number, then Author CALL AU TI - Call Number, then Author, then Title CALL PD/sort.descending - Call Number, then Publication Date Descending CALL PD/sort.descending TI - Call Number, then Publication Date Descending, then Title CALL PD/sort.descending - Call Number, then Publication Date Descending MP/sort.descending - Most Popular PD/sort.descending - Publication Date Descending PD/sort.descending AU - Publication Date Descending, then Author

Name	Values	Required	Description/Notes
			PD/sort.descending AU TI - Publication Date Descending, then Author, then Title
			PD/sort.descending TI - Publication Date Descending, then Title
			TI - Title
			TI AU - Title, then Author
			TI PD/sort.descending - Title, then Publication Date Descending
			TI TOM - Title, then Type of Material
limit	string		Partial CCL command. Examples: TOM=dvd TOM=dvd AND AB=74 See LimitFiltersGet for valid options
page	int		Default is 1, for first page
bibsperpage	>0		Default is 10
notran	>0		Do not record search transaction in the Polaris Transactions database.

**HTTP Verb**

GET

**Authorization required?**

Yes, if authentication level set to ALL

---

## Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/search/bibs/keyword/au?q=roald%20dahl&sortby=PDTI&limit=TOM=dvd&bibsperpage=2>

[http://localhost/PAPIService/REST/public/v1/1033/100/1/search/bibs/keyword/au/roald%20da hl?sort=PDTI&limit=TOM=dvd&bibsperpage=2 \[deprecated\]](http://localhost/PAPIService/REST/public/v1/1033/100/1/search/bibs/keyword/au/roald%20da hl?sort=PDTI&limit=TOM=dvd&bibsperpage=2 [deprecated])

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<BibSearchResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>2</PAPIErrorCode><ErrorMessage/><WordList>roald dahl dvd &#x0;</WordList><TotalRecordsFound>9</TotalRecordsFound><BibSearchRows><BibSearchRow><Position>1</Position><ControlNumber>675617</ControlNumber><Title>Roald Dahl's The BFG (Big friendly giant) [DVD]</Title><Author/><Publisher>Arlington, VA : A&amp;E Home Video ; New York : Distributed by New Video, [2006]</Publisher><Edition/><PublicationDate>2006</PublicationDate><ISBN>076708988X</ISBN><Description>1 videodisc (DVD) (ca. 88 min.) : sd., col. ; 4 3/4 in.</Description><WebLink/><Fiction/><TypeOfMaterial>33181604</TypeOfMaterial><PrimaryTypeOfMaterial>33</PrimaryTypeOfMaterial><CallNumber>ROAL</CallNumber><CourseReserveCount>0</CourseReserveCount><LocalItemsIn>0</LocalItemsIn><LocalItemsTotal>0</LocalItemsTotal><SystemItemsIn>8</SystemItemsIn><SystemItemsTotal>13</SystemItemsTotal><CurrentHoldRequests>0</CurrentHoldRequests><KWIC>&lt;span&gt;&lt;b&gt; ... &lt;/b&gt;&lt;b&gt;Roald&lt;/b&gt; &lt;b&gt;Dahl&lt;/b&gt;'s The BFG (Big friendly giant) [&lt;b&gt;DVD&lt;/b&gt;] / a Cosgrove Hall Production ; producers, Mark Hall and Brian &lt;b&gt; ... &lt;/b&gt;&lt;span&gt;&lt;/span&gt;</KWIC><RetentionStatement/><HoldingsStatement/><HoldingsNote/><Summary>One night, Sophie is snatched from her bed at Mrs. Clonkers' orphanage by an awesome giant who whisks her away on a magical and funny adventure.</Summary><OCLC/><UPC>733961758009</UPC><TargetAudience/><Medium> [DVD]</Medium><ThumbnailLink/><VernacularTitle/><VernacularAuthor/><VernacularPublisher/><LocalControlNumber/><Series/><SeriesSuggestedQuery/><VernacularSeries/><BibSearchRow><BibSearchRow><Position>2</Position><ControlNumber>699507</ControlNumber><Title>Charlie and the chocolate factory [DVD]</Title><Author/><Publisher>Burbank, CA : Warner Home Video, c2005.</Publisher><Edition>Widescreen ed.</Edition><PublicationDate>2005</PublicationDate><ISBN>1419802305</ISBN><Description>1 videodisc (DVD)(ca. 115 min.) : sd., col. ; 4 3/4 in.</Description><WebLink/><Fiction/><TypeOfMaterial>33181604</TypeOfMaterial><PrimaryTypeOfMaterial>33</PrimaryTypeOfMaterial><CallNumber>CHAR</CallNumber><CourseReserveCount>0</CourseReserveCount><LocalItemsIn>0</LocalItemsIn><LocalItemsTotal>0</LocalItemsTotal><SystemItemsIn>1</SystemItemsIn><SystemItemsTotal>2</SystemItemsTotal><CurrentHoldRequests>0</CurrentHoldRequests><KWIC>&lt;span&gt;&lt;b&gt; ... &lt;/b&gt;&lt;b&gt;Charlie and the chocolate factory [&lt;b&gt;DVD&lt;/b&gt;] / Warner Bros. Pictures presents in association with Village &lt;b&gt; ... &lt;/b&gt;&lt;b&gt;Dahl&lt;/b&gt;; &lt;b&gt;Roald&lt;/b&gt;. Charlie and the chocolate factory.&lt;b&gt; ... &lt;/b&gt;&lt;span&gt;&lt;/span&gt;</KWIC><RetentionStatement/><HoldingsStatement/><HoldingsNote/><Summary>Charlie and five others draw golden tickets from Wonka chocolate bars and win a guided tour of the legendary candy factory that no outsider has seen in 15 years.
```

Dazzled by one amazing sight after another, Charlie is drawn into Wonka's fantastic world.</Summary><OCLC/><UPC>012569593374</UPC><TargetAudience>MPAA rating: PG; for quirky situations, action and mild language.</TargetAudience><Medium> [DVD]</Medium><ThumbnailLink/><VernacularTitle/><VernacularAuthor/><VernacularPublisher/><LocalControlNumber/><Series/><SeriesSuggestedQuery/><VernacularSeries/></BibSearchRow></BibSearchRows></BibSearchResult>

#### Return - Failed

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

#### Notes

Use a boolean search to retrieve titles attached to a headingID.

`http://localhost/PAPIService/REST/public/v1/1033/100/1/search/bibs/  
boolean?q=MAH%3d67282`

MAH={AuthorHeadingID}

MSH={SubjectHeadingID}

MTE={TitleEntryID}

MSE={SeriesEntryID}

HeadingsSearch returns a hex HeadingID. This must be converted to decimal.

Boolean searches may also be used to construct more complex searches. Example:

AU=Dahl AND TI=Charlie

`http://localhost/PAPIService/REST/public/v1/1033/100/1/search/bibs/boolean?  
q=AU%3dDahl%20AND%20TI%3dCharlie`

A power search or keyword search transaction is written when the BibSearch method is called.

## HeadingsSearch

Searches an ordered list of terms and returns headings information relative to a given start point.

### URI

`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/search/headings/{qualifierName}`

### URI Parameters

Name	Required	Description/Notes
qualifierName	Yes	Is the qualifier name. Possible values include: 'AU' - Author 'SE' - Series 'SU' - Subject 'TI' - Title

### Query String Parameters

Name	Values	Required	Description/Notes
startpoint	>0	Yes	Is the start point. If there is no matching entry, the first entry with a higher value will be the starting point. Also, if the start point begins with a common leading article (e.g. 'A', 'And' or 'The') and a right-truncated

Name	Values	Required	Description/Notes
			search does not match any entries, then the leading article will be stripped from the start point.
numterms	>0	Yes	Is the number of terms requested
preferredpos	int	Yes	Is the preferred position of the start point within the returned entries. If (nPreferredPositionInResponse = 1) then the first row in the returned rowset corresponds to the start point. If (nPreferredPositionInResponse < 1) then the first row in the returned rowset corresponds to the entry N rows beyond the entry corresponding to the start point where N = (ABS (nPreferredPositionInResponse) + 1). If (nPreferredPositionInResponse > 1) then the first row in the returned rowset corresponds to the entry N rows prior to the entry corresponding to the start point where N = (nPreferredPositionInResponse - 1).
notran	>0		Do not record search transaction in the Polaris Transactions database.

**HTTP Verb**

GET

**Authorization required?**

Yes, if authentication level set to ALL

**XML Elements Returned**

Name	Description/Notes
Position	Is the sequential position of the main heading starting with 1. The first occurrence of a row with a distinct Position value will be the main heading.
DisplayType	Is the heading display type. Possible values include: 0 - Main heading 1 - SEE heading (4xx) 2 - SEE ALSO heading (5xx)
DisplayConstant	Is the display constant associated with the heading. If the heading is a main heading, then this column will be NULL. If the heading is a SEE or SEE ALSO heading, then this column will be non-NUL and the Position column will equal the Position column of the row corresponding to the main heading.
DisplayTerm	Is the display term associated with the heading.
GlobalOccurrences	Is the number of records in which the heading occurs.
HeadingID	Is the heading identifier. The HeadingID is a "Hex String" representation of a 4-byte unsigned integer and corresponds to the HeadingID included in the bibliographic extract file where the Alias name is 999-qualifier_name (e.g. 999-

Name	Description/Notes
	AU, 999-SE, 999-SU, 999-TI).

**Example**

<http://localhost/PAPIService/REST/public/v1/1033/100/1/search/headings/SU?startpoint=civil%20war&numterms=10&preferredpos=5>

**Return - Success**

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<HeadingsSearchResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><HeadingsSearchRows><HeadingsSearchRow><Position>3</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil society--Russia (Federation)</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D2</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>2</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil society--Turkey--History--20th century</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D3</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>1</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil unions</DisplayTerm><GlobalOccurrences>0</GlobalOccurrences><HeadingID>106D5</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>1</Position><DisplayType>2</DisplayType><DisplayConstant>SEE ALSO:</DisplayConstant><DisplayTerm>Same-sex marriage</DisplayTerm><GlobalOccurrences>28</GlobalOccurrences><HeadingID>45AD1</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>0</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil unions--Law and legislation--United States</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D6</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>1</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil war</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D7</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>1</Position><DisplayType>2</DisplayType><DisplayConstant>SEE ALSO narrower term:</DisplayConstant><DisplayTerm>Insurgency</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>285DB</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>2</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil war--Africa-- Drama</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D8</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>3</Position><DisplayType>0</DisplayType><DisplayConstant><DisplayTerm>Civil war--Africa, Eastern--History--
```

20th century</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106D9</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>4</Position><DisplayType>0</DisplayType><DisplayConstant/><DisplayTerm>Civil war--Africa--Fiction.</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106DA</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>5</Position><DisplayType>0</DisplayType><DisplayConstant/><DisplayTerm>Civil War Discovery Trail (U.S.)</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106DB</HeadingID></HeadingsSearchRow><HeadingsSearchRow><Position>6</Position><DisplayType>0</DisplayType><DisplayConstant/><DisplayTerm>Civil war--Drama</DisplayTerm><GlobalOccurrences>1</GlobalOccurrences><HeadingID>106DC</HeadingID></HeadingsSearchRow></HeadingsSearchRows></HeadingsSearchResult>

#### Return - Failed

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<HeadingsSearchResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Could not execute statement on remote server 'ERMS'.</ErrorMessage><HeadingsSearchRows/></HeadingsSearchResult>
```

## CollectionsGet

Returns a list of collections based on the organization ID. Branches utilize a subset of collection information maintained at the system level in Polaris. To retrieve a list of all collections in the system, pass in an organization ID of 1. To retrieve a list of collections for a specific branch, pass in the branch ID.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/collections

### URI Parameters

Name	Required	Description/Notes
org-ID	Yes	Organization ID must be 1 (system) or a valid branch iD

### HTTP Verb

GET

### Authorization required?

Yes

### Elements Returned

Name	Description/Notes
ID	ID of collection
Name	Display name of collection
Abbreviation	Collection abbreviation

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/collections`

`http://localhost/PAPIService/REST/public/v1/1033/100/3/collections`

## BibHoldingsGet

Returns holdings information for a specified bibliographic record.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/bib/{bib-ID}/holdings

### Input Parameters

Name	Required	Description/Notes
bib-ID	Yes	Is the record identifier.

### HTTP Verb

GET

### Authorization required?

Yes, if authentication level set to ALL

### XML Elements Returned

The result XML contains one node (BibHoldingsGetRow) for each piece (monograph or serial). The nodes are ordered such that all pieces assigned to a given location/collection are grouped together based on the item availability display configuration settings in Polaris System Administration. For a given location and collection, monographic pieces are always sorted before serial pieces. Monographic pieces are sorted by call number and volume (normalized) in ascending order, and serial pieces are sorted by chronology date in descending order.

Name	Description/Notes
LocationID	Location identifier to which this piece is assigned.
LocationName	Location name to which this piece is assigned.
CollectionID	Collection identifier to which this piece is assigned.
CollectionName	Collection name to which this piece is assigned.
Barcode	Barcode assigned to the piece. If the piece is not associated with an item record then this value will be NULL.
PublicNote	Public note of the piece.
CallNumber	Local call number of the piece.
Designation	Designation assigned to the piece. If the piece is not associated with serial then this value will be NULL.
VolumeNumber	Volume number assigned to the piece. [Added in 4.0]
ShelfLocation	Shelf location assigned to the piece.
CircStatus	Circulation status of the piece. If the piece is checked out then the due date will be appended to the circulation status. Other factors used to determinate the circulation status are outside the scope of this document.
LastCircDate	Last circulation date of the piece. If the piece is not associated with an item record then this value will be NULL.
MaterialType	Material type of the piece. If the piece is not associated with an item record then this value will be NULL.
TextualHoldingsNote	Textual holdings note associated with the assigned location/collection.

Name	Description/Notes
RetentionStatement	Retention statement associated with the assigned location.
HoldingsStatement	Holdings statement associated with the assigned location.
HoldingsNote	Holdings note associated with the assigned location.
ItemsTotal	Total number of pieces associated with the assigned location.
ItemsIn	Number of pieces associated with the assigned location and available for check-out.
Holdable	Specifies whether a hold can be placed on the piece.
DueDate	Specifies when the item is due back to the library. [Added in 4.0]

## Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/bib/5000/holdings>

## Return - Success

HTTP/1.1 200 OK Cache-Control: private  
Content-Type: application/xml; charset=utf-8

```
<BibHoldingsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><BibHoldingsGetRows><BibHoldingsGetRow><LocationID>3</LocationID><LocationName>Amsterdam Free Library</LocationName><CollectionID>25</CollectionID><CollectionName>Children's Fiction</CollectionName><Barcode>0004300063676</Barcode><PublicNote/><CallNumber>j Fict</CallNumber><Designation/><ShelfLocation/><CircStatus>In</CircStatus><LastCircDate>Sep 5 2006</LastCircDate><MaterialType>Book</MaterialType><TextualHoldingsNote/><RetentionStatement/><HoldingsStatement/><HoldingsNote/><ItemsTotal>1</ItemsTotal><ItemsIn>1</ItemsIn><Holdable>true</Holdable></BibHoldingsGetRow><BibHoldingsGetRow><LocationID>9</LocationID><LocationName>Bancroft Public Library (Salem)</LocationName><CollectionID>25</CollectionID><CollectionName>Children's Fiction</CollectionName><Barcode>0002200103261</Barcode><PublicNote/><CallNumber>j Fict</CallNumber>
```

Gra</CallNumber><Designation/><ShelfLocation/><CircStatus>In</CircStatus><LastCircDate>Aug 30 2005</LastCircDate><MaterialType>Book</MaterialType><TextualHoldingsNote/><RetentionStatement/><HoldingsStatement/><HoldingsNote/><ItemsTotal>1</ItemsTotal><ItemsIn>1</ItemsIn><Holdable>true</Holdable></BibHoldingsGetRow><BibHoldingsGetRow><LocationID>11</LocationID><LocationName>Bolton Free Library</LocationName><CollectionID>25</CollectionID><CollectionName>Children's Fiction</CollectionName><Barcode>0003800124913</Barcode><PublicNote/><CallNumber>j Fict</CallNumber><Designation/><ShelfLocation/><CircStatus>In</CircStatus><LastCircDate>Jul 21 2006</LastCircDate><MaterialType>Book</MaterialType><TextualHoldingsNote/><RetentionStatement/><HoldingsStatement/><HoldingsNote/><ItemsTotal>1</ItemsTotal><ItemsIn>1</ItemsIn><Holdable>true</Holdable></BibHoldingsGetRow><BibHoldingsGetRow><LocationID>25</LocationID><LocationName>Community Library (Cobleskill)</LocationName><CollectionID>25</CollectionID><CollectionName>Children's Fiction</CollectionName><Barcode>0001900057256</Barcode><PublicNote/><CallNumber>j Fict</CallNumber><Designation/><ShelfLocation/><CircStatus>Lost</CircStatus><LastCircDate>Jan 17 2006</LastCircDate><MaterialType>Book</MaterialType><TextualHoldingsNote/><RetentionStatement/><HoldingsStatement/><HoldingsNote/><ItemsTotal>1</ItemsTotal><ItemsIn>0</ItemsIn><Holdable>true</Holdable></BibHoldingsGetRow></BibHoldingsGetRows></BibHoldingsGetResult>

#### Return - Failed

HTTP/1.1 200 OK Cache-Control: private  
Content-Type: application/xml; charset=utf-8

```
<BibHoldingsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid BibID</ErrorMessage><BibHoldingsGetRows i:nil="true"/></BibHoldingsGetResult>
```

# HoldRequestCancel

Cancel a single hold request.

## URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/{request\_ID}/cancelled

## URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.
request_ID	Yes	ID of hold request.

## Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

## HTTP Verb

PUT

## Authorization required?

Yes

## Example

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/holdrequests/803425/
cancelled?wsid=1&userid=1
```

## Header

User-Agent: Fiddler  
Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0

## Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestCancelResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIEr-
rorCode>0</PAPIErrorCode><ErrorMessage/></HoldRequestCancelResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestCancelResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.
</ErrorMessage></HoldRequestCancelResult>
```

## HoldRequestCancelAllForPatron

Cancel all local hold requests for a specific patron whose hold requests have a status of inactive (1), active (2) or pending (4). Uses the same URI as HoldRequestCancel. Simply passing in a 0 for the RequestID will force a “cancel all” operation.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/0/cancelled

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### HTTP Verb

PUT

### Authorization required?

Yes

---

## XML Elements Returned

Name	Description/Notes
SysHoldRequestID	ID of cancelled hold request
ReturnCode	Return code 0 - Success -1 - Failure
ErrorMessage	Error message if not cancelled

## Example

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/holdrequests/0/Cancelled?wsid=1&us
```

## Header

User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:cWby7eo3Yom/iiBGmO+I/T6dUoY=  
Host: localhost

## Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestCancelResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><HoldRequestCancelRow
s><HoldRequestCancelRow><SysHoldRequestID>803430</SysHoldRequestID><ReturnCod
e>0</ReturnCode><ErrorMessage/></HoldRequestCancelRow><HoldRequestCancelRow><
SysHoldRequestID>803431</SysHoldRequestID><ReturnCode>0</ReturnCode><ErrorMess
age/></HoldRequestCancelRow></HoldRequestCancelRows></HoldRequestCancelResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestCancelResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-4300</PAPIErrorCode><ErrorMessage/><HoldRequestCancelRows/></HoldRequestCancelResult>
```

## HoldRequestCreate

Start the local hold request process. This process is based on a “messaging” system and will allow a Polaris patron to place a local hold request. After calling the HoldRequestCreate method, one or more calls to the HoldRequestReply method may be required. The message exchange is complete when a StatusType of Error (1) or Answer (2) is returned or if an error is raised via a database exception.

### Notes - Placing Hold Requests Against Serial Publications

Although a call to BibGet will return a format of **Serial**, Polaris logic that is not exposed in the API determines whether the record is actually a “serial bib.” However, if you default to “first available copy,” the library member can get a copy quicker. Here are the possibilities:

**Bib ID and item barcode** - Item-specific request

**Bib ID, item barcode, and item’s volume number** - First available copy of a specific volume or issue

**Bib ID and item’s designation** - First available copy of a specific “serial bib”

**Bib ID and item’s volume number** - First available copy of a specific multi-part set bib

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/holdrequest

### Request Body XML

#### Important:

XML elements must be in the order shown below.

```
<HoldRequestCreateData>
    <PatronID/>
    <BibID/>
    <ItemBarcode/>
    <VolumeNumber/>
    <Designation/>
    <PickupOrgID/>
    <IsBorrowByMail>
    <PatronNotes/>
```

---

```

<ActivationDate/>
<Answer/>
<RequestID/>
<WorkstationID/>
<UserID/>
<RequestingOrgID/>
<TargetGUID/>

</HoldRequestCreateData>

```

### XML Body Elements

Name	Required	Description/Notes
PatronID	Yes	ID of Patron placing hold request
BibID	Yes	ID of bibliographic record hold is being placed on
ItemBarcode		Barcode of item-specific hold request
VolumeNumber		Volume of hold request
Designation		Serial designation of hold request
PickupOrgID	Yes	ID of branch where patron would like to pick up item  0 - Use the patron's registered library
IsBorrowByMail		If request is Borrow by Mail request. 0 - no; 1 - yes. [Added in 4.0]
PatronNotes		Notes created by patron
ActivationDate		Date this hold request will become active
WorkstationID	Yes	ID of workstation where this hold request was created
UserID	Yes	ID of Polaris user that created this request
RequestingOrgID	Yes	ID of branch where this hold request was created
TargetGUID		GUID of search target. ONLY USED

---

Name	Required	Description/Notes
		IF NOT LOCAL.

**HTTP Verb**

POST

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
RequestGUID	Internal hold request GUID
TxnGroupQualifier	Txn group qualifer of this hold message
TxnQualifier	Txn qualifer of this hold message
StatusType	Status type 1 - Error 2 - Answer 3 - Conditional
StatusValue	Status value 1 - Hold request placed 3 - Conditional: Item available locally 4 - Conditional: Accept ILL policy 5 - Conditional: Accept even with existing holds 6 - Conditional: No items

Name	Description/Notes
	attached, still place hold 7 - Conditional: Accept local hold policy 2 - Error: Select pickup location 3 - Error: Login
Message	Display text
QueuePosition	If successfully placed, position in hold queue
QueueTotal	If successfully placed, total holds in queue

### Sample Conditional Questions

Status Value	ILL Only	Question
3	Yes	Item is available locally. Would you like to place a local hold request?
4	Yes	Do you accept the ILL policy? [Defined in Polaris SA]
5		There are [12] active requests for this title. Do you still want to place the request?
6		No items are linked to this record. Your request may not be filled. Do you still want to place this request?
7		The library charges for hold requests. Do you still want to place the request?

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/holdrequest>

## Header

User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:c0m8aVzKYLW0HfEREt9TbtXVqs=  
Content-Type: text/xml  
Content-Length: 354  
Host: localhost

## Body

```
<HoldRequestCreateData>
    <PatronID>299377</PatronID>
    <BibID>15592</BibID>
    <ItemBarcode/>
    <VolumeNumber/>
    <Designation/>
    <PickupOrgID>74</PickupOrgID>
    <PatronNotes/>
    <ActivationDate>2009-11-17T09:28:00.00</ActivationDate>
    <WorkstationID>1</WorkstationID>
    <UserID>1</UserID>
    <RequestingOrgID>74</RequestingOrgID>
    <TargetGUID></TargetGUID>
</HoldRequestCreateData>
```

## Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><RequestGUID>7F279D6E-
CFDE-4AE3-BE96-EE12305CDF11</RequestGUID><TxnGroupQualifier>BQeK9WLrNew_
0BRKISzr2G</TxnGroupQualifier><TxnQualifier>496QYG6MMKss1C6nagTGkG</TxnQualifier
><StatusType>3</StatusType><StatusValue>5</StatusValue><Message>There are [1] active
requests for this title. Do you still want to place the
request?</Message><QueuePosition>0</QueuePosition><QueueTotal>0</QueueTotal></Hol
dRequestResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-4006</PAPIErrorCode><ErrorMessage/><RequestGUID/><TxnGroupQualifer/><TxnQualifier/><StatusType>0</StatusType><StatusValue>0</StatusValue><Message/><QueuePosition>0</QueuePosition><QueueTotal>0</QueueTotal></HoldRequestResult>
```

## HoldRequestGetList

This protected method will return a list of hold requests that match the criteria specified by the user. The data returned includes the detailed request, patron, item, and title information. This method optionally allows a user to set an expiration date and time for the items on the list, which prevents duplicates of items already returned on previous calls to this method.

**Important:**

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/-circulation/requests/list?branch={branch\_id}&branchtype={branch\_type\_id}&requeststatus={status\_id}

### Parameters

Name	Required	Description/Notes
branch	Yes	The branch ID for the request list
branchtype	Yes	The type of branch specified. Valid values include: 1=patron's branch 2=pickup branch 3=item (fulfilling) branch
requeststatus	Yes	The desired status of requests returned
expirationdate	No	The date and time to expire the list
useexpirationdate	No	Indicates if an expiration date filter of the list is desired for the call

**Request Body XML**

N/A

**XML Body Elements**

N/A

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code: Negative values represent errors and are defined elsewhere.  Note: On successful completion, the PAPI error code is populated with a positive integer representing the number of rows returned.
ErrorMessage	Error or information message
RecordCount	The total number of records found that met the search criteria
PickListCreateTime	The date and time the list was created
PickListExpirationTime	The expiration time of the list specified by the user
RequestsPicklistRows	A list of request data

Name	Description/Notes
RequestsPicklistGetRow	Container for the data row
SysHoldRequestID	The Polaris unique request ID
SysHoldStatusID	The request status ID
HoldStatus	The request status description
PickupBranchID	The pickup branch ID of the request
PickupBranch	A description of the pickup branch
ActivationDate	The date the request became active
ExpirationDate	The expiration date and time of the request
StatusDate	The date and time the request last changed
BibliographicRecordID	The bibliographic record ID to which the request is attached
BrowseAuthor	The primary author of the work (if any)
BrowseTitle	The title of the work
PrimaryMARCTOMID	The Polaris primary MARC type of material ID
MARCTypeofMaterial	The Polaris MARC type of material description
ItemLevelHold	Boolean value indicating if the request was placed for a specific item.
BorrowByMail	Boolean value indicating if the request was borrow by mail.
PatronID	The unique ID of the patron who placed the request.
PatronBarcode	The patron's barcode.
PatronBranchID	The patron's branch ID.
PatronBranch	The patron's branch description.
PatronFullName	The full name of the patron who placed the request.
PatronCodeID	The patron's Patron Code ID.
PatronCode	The patron's Patron Code description.

Name	Description/Notes
Email address	The patron's email address (if any)
AltEmailAddress	The patron's alternate email address (if any)
PhoneVoice1	The patron's primary phone number (if any)
SMSAddress	The patron's SMS text message (if any)
ItemRecordID	The Polaris item record ID to which the request is bound (if any)
ItemBarcode	The barcode of the item to which the request is bound (if any)
ItemBranchID	The assigned branch ID for the item to which the request is bound (if any)
ItemBranch	The assigned branch description for the item to which the request is bound (if any)
CallNumber	The item's call number (if any)
CopyNumber	The item's copy number (if any)
VolumeNumber	The item's volume number (if any)
Pages	The number of pages for the request (if any)
AssignedCollectionID	The item's assigned collection ID (if any)
CollectionName	The item's assigned collection description (if any)
MaterialTypeID	The item's material type ID (if any)
MaterialType	The item's material type description (if any)
ShelfLocationID	The item's shelf location ID (if any)
ShelfLocation	The item's shelf location description (if any)
PublicationYear	The year the work was published
Publisher	The publisher of the work
Designation	The item's serial designation (if any)

Name	Description/Notes
Edition	The edition of the work (if any)
StaffDisplayNotes	The request's staff note (if any)
NonPublicNotes	The request's non-public note (if any)
PACDisplayNotes	The request' public note (if any)
SortTitle	The NACO normalized title of the work (if any). Appropriate for sorting the list.
SortAuthor	The NACO normalized author of the work (if any). Appropriate for sorting the list.

### Example

<https://egraham-r2vm.gisinfosystems.com/Plato-R2PAPIService/REST/protected/v1/1033/100/1/DEsGANrOPNYpnKyaYKJ6fQtg0fKslonE/circulation/requests/list?branch=17&branchtype=2&requeststatus=4>

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT

Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

Content-Type: text/xml

### Body

N/A

### Return

```
<RequestsPicklistGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode>
  <ErrorMessage/>
  <RecordCount>1</RecordCount>
  <PickListCreateTime>2013-08-14T12:53:05.0172244-04:00</PickListCreateTime>
  <PickListExpirationTime>0001-01-01T00:00:00</PickListExpirationTime>
```

```
<RequestsPicklistRows>
  <RequestsPicklistGetRow>
    <SysHoldRequestID>811071</SysHoldRequestID>
    <SysHoldStatusID>4</SysHoldStatusID>
    <HoldStatus>Pending</HoldStatus>
    <PickupBranchID>17</PickupBranchID>
    <PickupBranch>Cambridge Public Library</PickupBranch>
    <ActivationDate>2013-07-08T00:00:00</ActivationDate>
    <ExpirationDate>2013-10-06T23:59:59</ExpirationDate>
    <StatusDate>2013-07-08T17:18:07.22</StatusDate>
    <BibliographicRecordID>23792</BibliographicRecordID>
    <BrowseAuthor>Bix, Cynthia Overbeck.</BrowseAuthor>
    <BrowseTitle>Cats</BrowseTitle>
    <PrimaryMARCID>1</PrimaryMARCID>
    <MarcTypeOfMaterial>Book</MarcTypeOfMaterial>
    <ItemLevelHold>false</ItemLevelHold>
    <BorrowByMail>false</BorrowByMail>
    <PatronID>52324</PatronID>
    <PatronBarcode>1000500534226</PatronBarcode>
    <PatronBranchID>29</PatronBranchID>
    <PatronBranch>Crandall Public Library (Glens Falls)</PatronBranch>
    <PatronFullName>Batson, Billy</PatronFullName>
    <PatronCodeID>1</PatronCodeID>
    <PatronCode>Regular</PatronCode>
    <EmailAddress/>
    <AltEmailAddress/>
    <PhoneVoice1>315-634-1234</PhoneVoice1>
    <SMSAddress>3156341234@txt.att.net</SMSAddress>
    <ItemRecordID>102167</ItemRecordID>
    <ItemBarcode>0000201430097</ItemBarcode>
```

```
<ItemBranchID>90</ItemBranchID>
<ItemBranch>Saratoga Springs Public Library</ItemBranch>
<CallNumber>J 636.8 Ove</CallNumber>
<CopyNumber/>
<VolumeNumber/>
<Pages/>
<AssignedCollectionID>32</AssignedCollectionID>
<CollectionName>Children's Nonfiction</CollectionName>
<MaterialTypeID>1</MaterialTypeID>
<MaterialType>Book</MaterialType>
<ShelfLocationID/>
<ShelfLocation/>
<PublicationYear>1983</PublicationYear>
<Publisher>Lerner Publications Co.,</Publisher>
<Designation/>
<Edition/>
<StaffDisplayNotes/>
<NonPublicNotes/>
<PACDisplayNotes/>
<SortTitle>CATS</SortTitle>
<SortAuthor>BIX CYNTHIA OVERBECK</SortAuthor>
</RequestsPicklistGetRow>
</RequestsPicklistRows>
</RequestsPicklistGetResult>
```

# HoldRequestReply

Send a reply message responding to the results of a previous HoldRequestCreate or HoldRequestReply procedure call. The HoldRequestCreate procedure must be called before executing this procedure. The RequestGUID, TxnGroupQualifier and TxnQualifier returned by the HoldRequestCreate procedure will be used as input parameters for this procedure call. These three values connect the messages together to create an ILL conversation. After calling the HoldRequestReply procedure, one or more calls to the HoldRequestReply procedure may be required. The message exchange is complete when a StatusType of Error (1) or Answer (2) is returned or if an error is raised via a database exception.

## URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/holdrequest/{request\_guid}

## URI Parameters

Name	Required	Description/Notes
request_guid	Yes	GUID of original request message

## Request Body XML

### Important:

XML elements must be in the order shown below.

```
<HoldRequestReplyData>
    <TxnGroupQualifier/>
    <TxnQualifier/>
    <RequestingOrgID/>
    <Answer/>
    <State/>
</HoldRequestReplyData>
```

**XML Body Elements**

Name	Required	Description/Notes
TxnGroupQualifier	Yes	Txn group qualifier
TxnQualifier	Yes	Txn qualifier
RequestingOrgID	Yes	Org ID of branch processing this request
Answer	Yes	Answer 1 - Yes 0 - No or Cancel
State	Yes	Which conditional will this answer be applied to? 1 - Item available locally 2 - Accept ILL policy 3 - Accept even with existing holds 4 - No items attached, still place hold 5 - Accept local hold policy (charge)

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
StatusType	Status type

Name	Description/Notes
	1 - Error 2 - Answer 3 - Conditional
StatusValue	Status value  0 - Hold request not placed  1 - Hold request placed  3 - Conditional: Item available locally  4 - Conditional: Accept ILL policy  5 - Conditional: Accept even with existing holds  6 - Conditional: No items attached, still place hold  7 - Conditional: Accept local hold policy  2 - Error: Select pickup location  3 - Error: Login
Message	Display text
QueuePosition	If successfully placed, position in hold queue
QueueTotal	If successfully placed, total holds in queue

### Sample Conditional Questions

Status Value	ILL Only	Question
3	Yes	Item is available locally. Would you like to place a local hold request?

Status Value	ILL Only	Question
4	Yes	Do you accept the ILL policy? [Defined in Polaris SA]
5		There are [12] active requests for this title. Do you still want to place the request?
6		No items are linked to this record. Your request may not be filled. Do you still want to place this request?
7		The library charges for hold requests. Do you still want to place the request?

#### Example (issue reply to previous create)

<http://localhost/PAPIService/REST/public/v1/1033/100/1/holdrequest/B9313957-78AD-4633-87CE-40B7391F7862>

#### Header

**User-Agent:** Fiddler  
**Date:** Wed, 09 Oct 2009 22:23:32 GMT  
**Authorization:** PWS polarisdev:E1pHJqNUh1quCUWJ+dQ7LV8kCSI=  
**Content-Type:** text/xml  
**Content-Length:** 354  
**Host:** localhost

#### Body

```

<HoldRequestReplyData>
  <TxnGroupQualifier>BQeK9WLrNew_0BRKISzr2G</TxnGroupQualifier>
  <TxnQualifier>496QYG6MMKss1C6nagTGkG</TxnQualifier>
  <RequestingOrgID>74</RequestingOrgID>
  <Answer>1</Answer>
  <State>3</State>
</HoldRequestReplyData>
  
```

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<HoldRequestResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><RequestGUID/><TxnGroupQualifier/><TxnQualifier/><StatusType>2</StatusType><StatusValue>1</StatusValue><Message>Your request has been placed.</Message><QueuePosition>2</QueuePosition><QueueTotal>2</QueueTotal></HoldRequestResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<HoldRequestResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-4006</PAPIErrorCode><ErrorMessage/><RequestGUID/><TxnGroupQualifier/><TxnQualifier/><StatusType>0</StatusType><StatusValue>0</StatusValue><Message/><QueuePosition>0</QueuePosition><QueueTotal>0</QueueTotal></HoldRequestResult>
```

# HoldRequestSuspend

Suspend or reactivate a single hold request.

## URI

`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron_barcode}/holdrequests/{request_ID}/inactive`

`/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron_barcode}/holdrequests/{request_ID}/active`

## URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.
request_ID	Yes	ID of hold request.

## Request Body XML

### Important:

XML elements must be in the order shown below.

```
<HoldRequestActivationData>
  <UserID/>
  <ActivationDate/>
</HoldRequestActivationData>
```

## XML Body Elements

---

Name	Required	Description/Notes
UserID	Yes	ID of user calling this procedure
ActivationDate	Yes	Date this hold request will become active

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
NewActivationDate	Date the system set the hold request to become active
NewExpirationDate	Date the system set the hold request to expire
ErrorMessage	Error message

**Example**

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/holdrequests/803449/inactive
```

## Header

User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:cVPA7d7A15jwM9lxL6uobowP0lg=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 133

## Body

```
<HoldRequestActivationData>  
  <UserID>1</UserID>  
  <ActivationDate>2009-12-31T00:00:00.00</ActivationDate>  
</HoldRequestActivationData>
```

## Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestActivationResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><HoldRequestActivationRows><HoldRequestActivationRow><SysHoldRequestId>0</SysHoldRequestId><ReturnCode>0</ReturnCode><NewActivationDate>2009-12-31T00:00:00</NewActivationDate><NewExpirationDate>2010-05-01T00:00:00</NewExpirationDate><ErrorMessage/></HoldRequestActivationRow></HoldRequestActivationRows></HoldRequestActivationResult>
```

## Request - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestActivationResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-4405</PAPIErrorCode><ErrorMessage/><HoldRequestActivationRows><HoldRequestActivationRow><SysHoldRequestId>0</SysHoldRequestId><ReturnCode>0</ReturnCode><NewActivationDate>0001-01-01T00:00:00</NewActivationDate><NewExpirationDate>0001-01-01T00:00:00</NewExpirationDate><ErrorMessage/></HoldRequestActivationRow></HoldRequestActivationRows></HoldRequestActivationResult>
```

## HoldRequestSuspendAllForPatron

Suspend or reactivate all local hold requests for a specific patron whose hold requests have a status of inactive (1), active (2) or pending (4). Uses the same URI as HoldRequestSuspend. Simply passing in a **0** for the RequestID will force a “suspend all” operation.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/0/inactive  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/0/active

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### Request Body XML

#### Important:

XML elements must be in the order shown below.

```
<HoldRequestActivationData>  
  <UserID/>  
  <ActivationDate/>  
</HoldRequestActivationData>
```

### XML Body Elements

---

Name	Required	Description/Notes
UserID	Yes	ID of user calling this procedure
ActivationDate	Yes	Date this hold request will become active

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
SysHoldRequestID	ID of suspended/reactivated hold request
ReturnCode	Return code 0 - Success -1 - Failure -4403 - Invalid pickup branch assigned to hold request -4404 - Error occurred loading SA days to expire
NewActivationDate	Date the system set the hold request to become active
NewExpirationDate	Date the system set the hold request to expire
ErrorMessage	Error message

## Example

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/holdrequests/0/inactive
```

### Header

User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:50b8un7d+g07KdfwiKMRc0AKFws=  
Host: localhost

### Body

```
<HoldRequestActivationData>
  <UserID>1</UserID>
  <ActivationDate>2009-12-01T00:00:00.00</ActivationDate>
</HoldRequestActivationData>
```

### Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestActivationResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><HoldRequestActivationR
ows><HoldRequestActivationRow><SysHoldRequestID>803449</SysHoldRequestID><Retu
rnCode>0</ReturnCode><NewActivationDate>2009-12-
31T00:00:00</NewActivationDate><NewExpirationDate>2010-05-
01T00:00:00</NewExpirationDate><ErrorMessage/></HoldRequestActivationRow><HoldReq
uestActivationRow><SysHoldRequestID>803531</SysHoldRequestID><ReturnCode>0</Ret
urnCode><NewActivationDate>2009-12-
31T00:00:00</NewActivationDate><NewExpirationDate>2010-05-
01T00:00:00</NewExpirationDate><ErrorMessage/></HoldRequestActivationRow></HoldRe
questActivationRows></HoldRequestActivationResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<HoldRequestActivationResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Failed to convert para-
```

meter value from a DateTime to a Int32.</Error><HoldRequestSuspendRows/></HoldRequestActivationResult>

## ItemRenew

Attempt to renew an item that is already checked out.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{barcode}/itemsout/{item\_id}

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron.
item_id	Yes	The item record to be renewed.

### Request Body XML

#### Important:

XML elements must be in the order shown below.

```
<ItemsOutActionData>
    <Action>renew</Action>
    <LogonBranchID/>
    <LogonUserID/>
    <LogonWorkstationID/>
    <RenewData>
        <IgnoreOverrideErrors/>
        </RenewData>
    </ItemsOutActionData>
```

### XML Body Elements

Name	Required	Description/Notes
Action	Yes	Action to perform on this item checkout record renew - renew item checkout
LogonBranchID	Yes	Current Branch (can default to System [1])
LogonUserID	Yes	Current User (can default to PolarisExec)
LogonWorkstationID	Yes	Current Workstation (can default to OPACDefault)
IgnoreOverrideErrors	Yes	Ignore any errors that can be ignored and if possible, continue processing

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

If renewals are successful, a “DueDateRows” node will be present. If the patron has any blocks, a “BlockRows” node will be present.

Name	Description/Notes
DueDate	The new due date after item renewal successful
ItemRecordID	Item Record ID
PAPIErrorType	A PAPI code to tell which 'process' caused the error 1 - Patron block

Name	Description/Notes
	2 - Item renewal block
PolarisErrorCode	The current error code return via Polaris base processing
ErrorAllowOverride	Does the specific error allow user to override?
ErrorDesc	Block description text.

### Example

`http://-localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/itemsout/372798`

### Header

`User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:watd7HEUpUTXLFe+etn6XvoIT9gc=  
Host: localhost`

### Body

```
<ItemsOutActionData>
  <Action>renew</Action>
  <LogonBranchID>74</LogonBranchID>
  <LogonUserID>1</LogonUserID>
  <LogonWorkstationID>1</LogonWorkstationID>
  <RenewData>
    <IgnoreOverrideErrors>true</IgnoreOverrideErrors>
  </RenewData>
</ItemsOutActionData>
```

### Return - Success

`HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8`

```
<ItemsOutActionResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><ItemRenewResult><BlockRows><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> item is overdue. Your account will be charged  
$4.10</Error-  
rorDesc><ItemRecordID>527727</ItemRecordID></ItemRenewBlockRow></BlockRows><DueDateRows><ItemRenewDueDateRow>12-  
17T23:59:59</DueDate></ItemRenewDueDateRow></DueDateRows></ItemRenewResult></ItemsOutActionResult>
```

#### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<ItemsOutActionResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIError-  
rCode>-2</PAPIError-  
rCode><ErrorMessage/><ItemRenewResult><BlockRows><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> has exceeded renewal limit, not allowed to  
renew</Error-  
rorDesc><ItemRecordID>372798</ItemRecordID></ItemRenewBlockRow><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> item is overdue. Your account will be charged  
$4.20</Error-  
rorDesc><ItemRecordID>372798</ItemRecordID></ItemRenewBlockRow></BlockRows><DueDateRows/></ItemRenewResult></ItemsOutActionResult>
```

## ItemRenewAllForPatron

Attempt to renew all items currently out to a patron. Uses the same URI as ItemRenew. Simply passing in a **0** for the ItemID will force a “renew all” operation.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{barcode}/itemsout/0

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron.

### Request Body XML

#### Important:

XML elements must be in the order shown below.

```
<ItemsOutActionData>
    <Action>renew</Action>
    <LogonBranchID/>
    <LogonUserID/>
    <LogonWorkstationID/>
    <RenewData>
        <IgnoreOverrideErrors/>
        </RenewData>
    </ItemsOutActionData>
```

### XML Body Elements

Name	Required	Description/Notes
Action	Yes	Action to perform on this item checkout record renew - renew item checkout
LogonBranchID	Yes	Current Branch (can default to System [1])
LogonUserID	Yes	Current User (can default to PolarisExec)
LogonWorkstationID	Yes	Current Workstation (can default to OPACDefault)
IgnoreOverrideErrors	Yes	Ignore any errors that can be ignored and if possible, continue processing

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

If renewals are successful, a “DueDateRows” node will be present. If the patron has any blocks, a “BlockRows” node will be present.

Name	Description/Notes
DueDate	The new due date after item renewal successful
ItemRecordID	Item Record ID
PAPIErrorType	A PAPI code to tell which 'process' caused the error 1 - Patron block

Name	Description/Notes
	2 - Item renewal block
PolarisErrorCode	The current error code return via Polaris base processing
ErrorAllowOverride	Does the specific error allow user to override?
ErrorDesc	Block description text.

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/itemsout/0>

#### Header

**User-Agent:** Fiddler  
**Date:** Wed, 09 Oct 2009 22:23:32 GMT  
**Authorization:** PWS polarisdev:YZreNo/cw2Ltt7DFinAM0XK7ScE=  
**Host:** localhost

#### Body

```

<ItemsOutActionData>
  <Action>renew</Action>
  <LogonBranchID>74</LogonBranchID>
  <LogonUserID>1</LogonUserID>
  <LogonWorkstationID>1</LogonWorkstationID>
  <RenewData>
    <IgnoreOverrideErrors>true</IgnoreOverrideErrors>
  </RenewData>
</ItemsOutActionData>
  
```

#### Return - Success

**HTTP/1.1 200 OK**  
**Content-Type:** application/xml; charset=utf-8

```
<ItemsOutActionResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-3</PAPIErrorCode><ErrorMessage/><ItemRenewResult><BlockRows><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> has exceeded renewal limit, not allowed to renew</ErrorMessage><ItemRecordID>527727</ItemRecordID></ItemRenewBlockRow><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> is long overdue, not allowed to renew</ErrorMessage><ItemRecordID>1223636</ItemRecordID></ItemRenewBlockRow><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> is overdue, not allowed to renew</ErrorMessage><ItemRecordID>2904429</ItemRecordID></ItemRenewBlockRow></BlockRows><DueDateRows><ItemRenewDueDate>12-17T23:59:59</DueDate></ItemRenewDueDateRow><ItemRenewDueDateRow><ItemRecordID>372798</ItemRecordID><DueDate>2009-12-17T23:59:59</DueDate></ItemRenewDueDateRow></DueDateRows></ItemRenewResult></ItemsOutActionResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<ItemsOutActionResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-2</PAPIErrorCode><ErrorMessage/><ItemRenewResult><BlockRows><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> has exceeded renewal limit, not allowed to renew</ErrorMessage><ItemRecordID>372798</ItemRecordID></ItemRenewBlockRow><ItemRenewBlockRow><PAPIErrorType>2</PAPIErrorType> item is overdue. Your account will be charged $4.20</ErrorMessage><ItemRecordID>372798</ItemRecordID></ItemRenewBlockRow></BlockRows><DueDateRows/></ItemRenewResult></ItemsOutActionResult>
```

## ItemUpdateBarcode

This protected method allows a user to update the barcode for an existing item record when a barcode is changed or replaced. It writes a 3009 transaction (item record updated), creates an item record history action, and updates the item's barcode.

**Important:**

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/cataloging/items/{item-recordid}/barcode

### URI Parameters

Name	Required	Description/Notes
itemrecordid	Yes	The item record ID for the item with the barcode being updated.

### Request Body XML

**Important:**

XML elements must be in the order shown below.

```
<ModylItemData>  
  <TransactionBranchID />  
  <ItemBarcode/>  
</ModylItemData>
```

### XML Body Elements

Name	Required	Description/Notes
TransactionBranchID	Yes	The branch that is updating the item record.
ItemBarcode	Yes	The new barcode of the item.

**HTTP Verb**

PUT

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code: Negative values represent errors and are defined elsewhere.  Note: On successful completion, the PAPI error code is populated with a positive integer representing the number of rows returned.
ErrorMessage	Error or information message

**Example**

[https://egraham-r2vm.gisinfosystems.com/Plato-R2PAPIServer-  
REST-protected/v1/1033/100/1/GgZtGNGWUrsNINKmMv7hl61jXQIpRJNS/cataloging/items/2384901/barcode](https://egraham-r2vm.gisinfosystems.com/Plato-R2PAPIServer/REST-protected/v1/1033/100/1/GgZtGNGWUrsNINKmMv7hl61jXQIpRJNS/cataloging/items/2384901/barcode)

## Header

**Date:** Thu, 8 Aug 2011 22:23:32 GMT

**Authorization:** PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

**Content-Type:** text/xml

## Body

```
<ModlyItemData>
<TransactionBranchID>74</TransactionBranchID>
<ItemBarcode>ECG2384901</ItemBarcode>
</ModlyItemData>
```

## Return

**HTTP/1.1 200 OK**

**Content-Type:** application/xml; charset=utf-8

```
<PAPIResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
</PAPIResult>
```

## LimitFiltersGet

Returns list of valid bib search limit filters based on the organization's Polaris System Administration values.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/limitfilters

### HTTP Verb

GET

### Authorization required?

Yes, if authentication level set to ALL

### XML Elements Returned

Name	Description/Notes
Description	Limit filter description to display to user
CCLFilter	CCL filter command
DisplayOrder	Order in which to display this limit filter

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/74/limitfilters>

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:hy88Pneyn0TbXd0d1aMFChPnzmA=

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<LimitFiltersGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>3</PAPIErrorCode><ErrorMessage/><LimitFiltersRows><LimitFiltersRow><Description>All Items - This library only</Description><CCLFilter>AB=74</CCLFilter><DisplayOrder>1</DisplayOrder></LimitFiltersRow><LimitFiltersRow><Description>Items - All Libraries</Description><CCLFilter>TOM=*</CCLFilter><DisplayOrder>2</DisplayOrder></LimitFiltersRow><LimitFiltersRow><Description>- This library only</Description><CCLFilter>TOM=nsr and AB=74</CCLFilter><DisplayOrder>6</DisplayOrder></LimitFiltersRow></LimitFiltersRows></LimitFiltersGetResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<LimitFiltersGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid type specified</ErrorMessage><LimitFiltersRows i:nil="true"/></LimitFiltersGetResult>
```

## NotificationUpdate

The NotificationUpdate method will update the Notification Log and remove or update the Notification Queue entry. It is also responsible for updating related ItemCheckout data elements and rolling phone notification into print notification. This method should be called after a patron is contacted.

This method only supports telephone notification processing and may be used in conjunction with the phone notification export process.

A call to AuthenticateStaffUser is required before calling any protected methods. See AuthenticateStaffUser. For more information about protected methods, see PAPI Protected Methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/notification/{notification_type_ID}`

### HTTP Verb

PUT

### Notification Type ID

ID	Notification Type	ID	Notification Type
0	Combined	9	Inactive Reminder
1	1st Overdue	10	Expiration Reminder
2	Hold	11	Bill
3	Cancel	12	2nd Overdue
4	Recall	13	3rd Overdue
5	All	14	Serial Claim
6	Route	15	Polaris Fusion Access Request
7	Almost overdue reminder	16	Course Reserves

ID	Notification Type	ID	Notification Type
8	Flne	17	Borrow-By-Mail Failure Notice

### Request Body XML

```
<NotificationUpdateData>
<LogonBranchID />
<LogonUserID />
<LogonWorkstationID />
<ReportingOrgID />
<NotificationStatusID />
<NotificationDeliveryDate />
<DeliveryOptionID />
<DeliveryString />
<Details />
<PatronID />
<PatronLanguageID />
<ItemRecordID />
</NotificationUpdateData>
```

### XML Body Elements

Name	Required	Description/Notes
LogonBranchID	Yes	Logon branch ID
LogonUserID	Yes	Logon staff user ID
LogonWorkstationID	Yes	Logon workstation ID
ReportingOrgID	See notes	Not required for telephony notification. System ID is automatically used for telephony due to its centralized processing.
NotificationStatusID	Yes	Notification Status ID 1 - Call completed – Voice 2 - Call completed - Answering machine

Name	Required	Description/Notes
		3 - Call not completed - Hang up 4 - Call not completed - Busy 5 - Call not completed - No answer 6 - Call not completed - No ring 7 - Call failed - No dial tone 8 - Call failed - Intercept tones heard 9 - Call failed - Probable bad phone number 10 - Call failed - Maximum number of retries exceeded 11 - Call failed - Undetermined error 12 - Email Completed 13 - Email Failed - Invalid address 14 - Email Failed 15 - Mail Printed
NotificationDeliveryDate	Yes	Notification Delivery Date
DeliveryOptionID	Yes	Delivery Option ID 1 - Mailing Address 2 - Email Address 3 - Telephone 1 4 - Telephone 2 5 - Telephone 3 6 - FAX 7 - EDI 8 - TXT Messaging * Only 3,4,5 currently supported *
DeliveryString	Yes	Phone number or email
Details	No	Status message from notification device

Name	Required	Description/Notes
PatronID	Yes	ID of patron being notified
PatronLanguageID	See notes	<p>Language ID used to contact patron. If not supplied, the default will be the patron's preferred language.</p> <p>1033 – English 1042 – Korean 1049 – Russian 1066 – Vietnamese 1141 – Hawaiian 2052 – Chinese 3082 – Spanish 3084 – French 12289 – Arabic</p>
ItemRecordID	See notes	ID of item record attached to notification. Required for overdue, hold and cancel phone notifications.

**Authorization Required?**

Yes

**Protected method?**

Yes

**Return Codes**

ID	Notification Type
0	Success

ID	Notification Type
-1	Failure general
-5	Failure database
-6	Failure invalid parameter
-2000	Item ID is invalid
-3000	Patron ID is invalid

### XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error Code
ErrorMessage	Error or information message

### Example

```
http://[host-
name]/PAPISer-
vice/REST/protected/v1/1033/100/1/HfOzmNFbhglFMOQvFpZpjzCdM2Bq1Qcs/notification/1
```

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
 Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
 Content-Type: text/xml

## Body

```
<NotificationUpdateData>
<LogonBranchID>1</LogonBranchID>
<LogonUserID>1</LogonUserID>
<LogonWorkstationID>1</LogonWorkstationID>
<NotificationStatusID>1</NotificationStatusID>
<NotificationDeliveryDate>2011-08-04</NotificationDeliveryDate>
<DeliveryOptionID>3</DeliveryOptionID>
<DeliveryString>3155551212</DeliveryString>
<Details>Call completed - Voice</Details>
<PatronID>299377</PatronID>
<ItemRecordID>2035574</ItemRecordID>
</NotificationUpdateData>
```

## Return

```
<NotificationUpdateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>-1</PAPIErrorCode>
<ErrorMessage>NotificationQueue entry does not exist for this delivery option.</ErrorMessage>
</NotificationUpdateResult>
```

## OrganizationsGet

Returns list of system, library and branch level organizations. The list can be filtered by system, library or branch.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/organizations/all  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/organizations/system  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/organizations/library  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/organizations/branch

### HTTP Verb

GET

### Authorization required?

Yes, if authentication level set to ALL

### XML Elements Returned

Name	Description/Notes
OrganizationID	ID of organization
OrganizationCodeID	Organization code ID 1 - System 2- Library 3 -Branch
Name	Internal name
Abbreviation	Abbreviation
DisplayName	Name used to display to end user
ParentOrganizationID	The parent organization ID

## Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/organizations/branch>

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:9kmLXtx5jvA+XIVqLeHv/2LFRvo=

### Return - SuccessHTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<OrganizationsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <PAPIErrorCode>2</PAPIErrorCode>
    <ErrorMessage />
    <OrganizationsGetRows>
        <OrganizationsGetRow>
            <OrganizationID>3</OrganizationID>
            <OrganizationCodeID>3</OrganizationCodeID>
            <Name>Branch A</Name>
            <Abbreviation>A</Abbreviation>
            <DisplayName>Library A</DisplayName>
            <ParentOrganizationID>2</ParentOrganizationID>
        </OrganizationsGetRow>
        <OrganizationsGetRow>
            <OrganizationID>4</OrganizationID>
            <OrganizationCodeID>3</OrganizationCodeID>
            <Name>Branch B</Name>
            <Abbreviation>B</Abbreviation>
            <DisplayName>Branch B</DisplayName>
            <ParentOrganizationID>2</ParentOrganizationID>
        </OrganizationsGetRow>
    </OrganizationsGetRows>
</OrganizationsGetResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<OrganizationsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid type specified</ErrorMessage><OrganizationGetRows i:nil="true"/></OrganizationsGetResult>
```

## PatronAccountGet

Returns list of fines and fees associated with a specified patron. The list can be filtered by outstanding (current) or reconciled (historical) fines and fees.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{barcode}/account/outstanding

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{barcode}/account/reconciled

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron.

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

One or more fines and fees associated with the patron. The list is sorted in ascending order by transaction date.

Name	Description/Notes
TransactionID	Polaris ID of the transaction
TransactionDate	Date and time the transaction was

Name	Description/Notes
	logged
BranchID	Polaris ID of the branch associated with the fine
BranchName	Name of the branch associated with the fine
TransactionTypeID	Polaris ID of the type of transaction 1 - Charge 2 - Payment for a Charge 3 - Return from Deposit 4 - Deposit 5 - Waive 6 - Waive Existing Charge 7 - Foreit from Deposit 8 - Credit from Deposit/Pay 9 - Refund from Payment 10 - Auto-waive
TransactionTypeDescription	Description of the type of transaction
FeeDescription	Detailed description of the fee
TransactionAmount	Amount of transaction in dollar and cents
OutstandingAmount	Outstanding amount
FreeTextNote	Free text note associated with the transaction
ItemID	Polaris ID of the associated item record
Barcode	The item barcode
BibID	The ID of the associated bibliographic record
FormatID	Polaris ID of the type of format (see Material Format Types)

Name	Description/Notes
FormatDescription	Format description
Title	Title of the item
Author	Author of the item
CallNumber	Call Number of the item
CheckOutDate	Date the item associated with the fine was checked out
DueDate	The original due date of the item associated with the fine

### Example

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/account/outstanding
```

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT  
 Authorization: PWS polarisdev:VquvxkQOvaaJ5k1UdY7gAThe5gc=

### Return - Success

HTTP/1.1 200 OK  
 Content-Type: application/xml; charset=utf-8

```
<PatronAccountGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIEr-
rorCode>0</PAPIEr-
rorCode><ErrorMessage/><PatronAccountGetRows><PatronAccountGetRow><TransactionID>3605602</Tran-
09-09T17:18:31</TransactionDate><BranchID>3</BranchID><BranchName>Amsterdam Free
Library</BranchName><Trans-
actionTypeID>1</Trans-
actionTypeID><TransactionTypeDescription>Charge</TransactionTypeDescription><FeeDescription/><Tran-
01-01T00:00:00</CheckOutDate><DueDate>0001-01-
01T00:00:00</DueDate></Pat-
ronAc-
countGetRow><PatronAccountGetRow><TransactionID>3609050</TransactionID><TransactionDate>2009-
10-07T12:12:24</TransactionDate><BranchID>3</BranchID><BranchName>Amsterdam Free
Library</BranchName><Trans-
actionTypeID>1</Trans-
actionTypeID><TransactionTypeDescription>Charge</TransactionTypeDescription><FeeDescription>Overd-
```

```
Item</FeeDe-
scrip-
tion><TransactionAmount>16.5000</TransactionAmount><OutstandingAmount>16.5000</OutstandingAmou
01-01T00:00:00</CheckOutDate><DueDate>0001-01-
01T00:00:00</DueDate></Pat-
ronAccountGetRow></PatronAccountGetRows></PatronAccountGetResult>
```

#### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronAccountGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIEr-
rorCode>-1</PAPIErrorCode><ErrorMessage>Invalid type spe-
cified</ErrorMessage><PatronAccountGetRows i:nil="true"/></PatronAccountGetResult>
```

## PatronAccountPay

Makes a payment on an existing charge on the Polaris patron account

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access-token}/patron/{barcode}/account/{charge-txn-ID}/pay

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron
charge-txn-id	Yes	Polaris charge transaction ID

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### XML Body Elements

#### Important:

XML elements must be in the order shown below.

Name	Required	Description/Notes
TxnAmount	Yes	Valid dollar amount and not greater than balance owed
PaymentMethodID	Yes	Valid values are: 11 - Cash 12 - Credit card 13 - Debit card 14 - Check 15 - Voucher 17 - Smart card
FreeTextNote		Note to attach to payment

**HTTP Verb**

PUT

**Authorization required?**

Yes

**Protected method?**

Yes

**Example**

```
https://[host-
name]/PAPISer-
vice/REST/protected/v1/1033/100/1/kSUEQM6CuhkFalolaHPYdpHJ0U7Neczl/patron/21756003332022/account
```

**Header****User-Agent:** Fiddler**Date:** Wed, 28 Apr 2010 14:14:32 GMT**Authorization:** PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=**Host:** localhost**Content-Type:** text/xml**Content-Length:** 0

## Body

```
<PatronAccountPayData >  
  <TxnAmount >1.25</TxnAmount>  
  <PaymentMethodID >11</PaymentMethodID>  
  <FreeTextNote>Paid through Polaris API</FreeTextNote>  
</PatronAccountPayData>
```

### Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronAccountPayResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountPayResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronAccountPayResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></PatronAccountPayResult>
```

## PatronAccountPayAll

This method takes a payment amount, a note, and a payment method, and applies the payments to all patron charges, paying off the oldest charges first. It allows a partial pay all, but not an overpayment. If the amount is greater than the amount the patron currently owes in charges, a -3610 error is returned.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/patron/{patron\_bar-code}/account/lumpsumpayment

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### HTTP Verb

PUT

**Authorization required?**

Yes

**Protected method?**

Yes

**Example**

**https://[host-name]/PAPIService/REST/protected/v1/1033/100/1/kSUEQM6CuhkFalolaHPYdpHJ0U7Neczl/patron/21756003332022/account**

**Header**

User-Agent: Fiddler  
Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0

**Body**

```
<PatronAccountPayData>  
    <TxnAmount>1.25</TxnAmount>  
    <PaymentMethodID>11</PaymentMethodID>  
    <FreeTextNote>Paid through Polaris API</FreeTextNote>  
</PatronAccountPayData>
```

**Return - Success**

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8  
**<PatronAccountPayResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountPayResult>**

**Return - Failed**

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronAccountPayResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></PatronAccountPayResult>
```

## PatronAccountVoid

This delete method voids a patron payment on the Polaris patron account. It restores the paid balance to the associated charge and the associated credit (if it was paid originally with a patron's existing credit). The change has no impact on credit card processing; it simply voids the payment from the PatronAccount table, and a 6042 transaction is logged.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access-token}/patron/{barcode}/account/{void-payment-txn-ID}/void/payment

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Barcode of patron
void-payment-txn-id	Yes	Polaris void payment transaction ID

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### HTTP Verb

DELETE

**Authorization required?**

Yes

**Protected method?**

Yes

**Example**

`https://[hostname]/PAPIService/REST/protected/v1/1033/100/1/ kSUEQM6CuhkFalolaHPYd-pHJ0U7Neczl/patron/21756003332022/account/680938/void/payment`

**Header**

**User-Agent: Fiddler**

**Date: Wed, 28 Apr 2010 14:14:32 GMT**

**Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=**

**Host: localhost**

**Content-Type: text/xml**

**Content-Length: 0**

**Return - Success**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

**PatronAccountVoidPaymentResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></ PatronAccountVoidPaymentResult>**

**Return - Failed**

**HTTP/1.1 401 Unauthorized**

**WWW-Authenticate: PWS realm="Polaris API"**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

**<PatronAccountVoidPaymentResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></PatronAccountVoidPaymentResult>**

## PatronAccountCreateCredit

This method creates a credit on the Polaris patron account.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access-token}/patron/{patron-bar-code}/account/createcredit

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Patron barcode

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### HTTP Verb

PUT

### Authorization required?

Yes

### Protected method?

Yes

## Example

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/account/createcredit
```

## Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

## Body

```
<PatronAccountCreateCreditData>
<TxnAmount >1.25</TxnAmount>
<PaymentMethodID >11</PaymentMethodID>
<FreeTextNote>Credited through Polaris API</FreeTextNote>
</PatronAccountCreateCreditData>
```

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronAccountCreateCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIEr-
rorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountCreateCreditResult>
```

## Return - Failed:

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

---

```
< PatronAccountCreateCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></ PatronAccountCreateCreditResult>
```

[https://\[hostname\]/PAPIService/REST/protected/v1/1033/100/1/kSUEQM6CuhkFalolaHPYd-pHJ0U7Neczl/patron/21756003332022/account/680938/void/payment](https://[hostname]/PAPIService/REST/protected/v1/1033/100/1/kSUEQM6CuhkFalolaHPYd-pHJ0U7Neczl/patron/21756003332022/account/680938/void/payment)

### XML Body Elements

Name	Required	Description/Notes
TxnAmount	Yes	Valid dollar amount
PaymentMethodID	Yes	Valid values are:11 - Cash13 – Debit card14 - Check15 - Voucher17 – Smart card
FreeTextNote	No	Note to attach to payment

## PatronAccountDepositCredit

This method deposits credits on the Polaris patron account, with the oldest credits processed first.

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access-token}/patron/{patron-bar-code}/account/lumpsumdepositcredit`

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Patron barcode

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### XML Body Elements

Name	Required	Description/Notes
TxnAmount	Yes	Valid dollar amount not greater than existing credit amount
FreeTextNote	No	Note to attach to payment

**HTTP Verb**

PUT

**Authorization required?**

Yes

**Protected method?**

Yes

**Example**

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/account/lumpsumDepositcredit
```

**Header****User-Agent:** Fiddler**Date:** Wed, 28 Apr 2010 14:14:32 GMT**Authorization:** PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=**Host:** localhost**Content-Type:** text/xml**Content-Length:** 0**Body**

```
<PatronAccountDepositCreditData>
<TxnAmount>1.25</TxnAmount>
<FreeTextNote>Credited through Polaris API</FreeTextNote>
```

</PatronAccountDepositCreditData>

**Return - Success**

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

<PatronAccountDepositCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountDepositCreditResult>

**Return - Failed:**

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

< PatronAccountDepositCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></ PatronAccountDepositCreditResult>

## PatronAccountRefundCredit

This method refunds credits on the Polaris patron account, with the oldest credits processed first.

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access-token}/patron/{patron-bar-code}/account/lumpsumrefundcredit`

### URI Parameters

Name	Required	Description/Notes
barcode	Yes	Patron barcode

### Query String Parameters

Name	Values	Required	Description/Notes
wsid	>0	Yes	ID of workstation calling this method
userid	>0	Yes	ID of user calling this method (not patron ID)

### XML Body Elements

---

Name	Required	Description/Notes
TxnAmount	Yes	Valid dollar amount
FreeTextNote	No	Note to attach to payment

**HTTP Verb**

PUT

**Authorization required?**

Yes

**Protected method?**

Yes

**Example**

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/account/lumpsumrefundcredit
```

**Header**

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

**Body**

```
<PatronAccountRefundCreditData>
<TxnAmount>1.25</TxnAmount>
<FreeTextNote>Credited through Polaris API</FreeTextNote>
</PatronAccountRefundCreditData>
```

**Return - Success**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

```
<PatronAccountRefundCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountRefundCreditResult>
```

**Return - Failed:**

**HTTP/1.1 401 Unauthorized**

**WWW-Authenticate: PWS realm="Polaris API"**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

```
< PatronAccountRefundCreditResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid workstation ID.</ErrorMessage></ PatronAccountRefundCreditResult>
```

## PatronAccountCreateTitleList

Creates a named title list in the patron account.

**Note:**

The following characters are not valid in a list name and should not be passed into PAPI: plus, backslash, quotation marks (single or double), and pipe.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patronaccountcreatetitlelist

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

POST

### Authorization required?

Yes

### Request Body XML

```
<PatronAccountCreateTitleListData>
  <RecordStoreName></RecordStoreName>
</PatronAccountCreateTitleListData>
```

**XML Body Elements**

Name	Required	Description/Notes
RecordStoreName	Yes	Name of record store

**Example**

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronaccountcreatetitlelist>

**Header**

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

**Body**

```
<PatronAccountCreateTitleListData>
<RecordStoreName>Favorites</RecordStoreName>
</PatronAccountCreateTitleListData>
```

**Return - Success**

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronAccountCreateTitleListResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountCreateTitleListResult>
```

**Return - Failed**

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronAccountCreateTitleListResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Please enter a name for the title list</ErrorMessage></PatronAccountCreateTitleListResult>
```

## PatronAccountGetTitleLists

Returns a list of all title lists in a patron's account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patronaccountgettitlelists

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronaccountgettitlelists`

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

### Return - Success

HTTP/1.1 200 OK

---

**Content-Type: application/xml; charset=utf-8**

```
<PatronAccountGetTitleListsResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><PatronAccountTitleListsRows><PatronAccountTitleListsRow><RecordStoreName>to  
read</RecordStoreName><Sorted>false</Sorted><Count>5</Count><RecordStoreID>779</RecordStoreID></PatronAccountTitleListsRow>
```

### **Return - Failed**

**HTTP/1.1 401 Unauthorized**

**WWW-Authenticate: PWS realm="Polaris API"**

## PatronAccountDeleteTitleList

Deletes the specified existing named title list on the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patronaccountdeletetitlelist?list={list\_id}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron
list_id	Yes	Unique identifier for the list

### HTTP Verb

DELETE

### Authorization required?

Yes

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronaccountdeletetitlelist?list=700`

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

**Content-Length: 0**

**Return - Success**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

```
<PatronAccountDeleteTitleListResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronAccountDeleteTitleListResult>
```

**Return - Failed**

**HTTP/1.1 401 Unauthorized**

**WWW-Authenticate: PWS realm="Polaris API"**

**HTTP/1.1 200 OK**

**Content-Type: application/xml; charset=utf-8**

```
<PatronAccountDeleteTitleListResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Record store '999' not found.</ErrorMessage></PatronAccountDeleteTitleListResult>
```

## PatronTitleListAddTitle

Adds the specified bibliographic record to the specified list in the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistaddtitle

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### HTTP Verb

POST

### Authorization required?

Yes

### Request Body XML

```
<PatronTitleListAddTitleData>
<RecordStoreID></RecordStoreID>
<RecordName></RecordName>
<LocalControlNumber></LocalControlNumber>
</PatronTitleListAddTitleData>
```

**XML Body Elements**

Name	Required	Description/Notes
RecordStoreID	Yes	Unique identifier for the record store
RecordName	Yes	Title of the item being added to the list
LocalControlNumber	Yes	Control number of the tile

**XML Elements Returned**

Name	Description/Notes
Position	Title position in the list
RecordID	Unique Identifier for the title in the list
LocalControlNumber	Control number of the tile

**Example**

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronTitleListAddTitle
```

**Header****User-Agent:** Fiddler**Date:** Wed, 28 Apr 2010 14:14:32 GMT**Authorization:** PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=**Host:** localhost**Content-Type:** text/xml**Content-Length:** 0

## Body

```
<PatronTitleListAddTitleData>  
<RecordStoreID>123</RecordStoreID>  
<RecordName>Polaris 101: Tips and tricks</RecordName>  
<LocalControlNumber>101010</LocalControlNumber>  
</PatronTitleListAddTitleData>
```

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListAddTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not add record 'Polaris 101: Tips and tricks' because it does not exist.</ErrorMessage><Position>1</Position><RecordID>19498</RecordID></PatronTitleListAddTitleResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListAddTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not add record 'Polaris 101: Tips and tricks' because it does not exist.</ErrorMessage><Position>0</Position><RecordID>0</RecordID></PatronTitleListAddTitleResult>
```

## PatronTitleListCopyTitle

Copy a title from one list to another in a patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistcopytitle

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### HTTP Verb

POST

### Authorization required?

Yes

### Request Body XML

```
<PatronTitleListCopyTitleData>
<FromRecordStoreID></FromRecordStoreID>
<FromPosition></FromPosition>
<ToRecordStoreID></ToRecordStoreID>
</PatronTitleListCopyTitleData>
```

**XML Body Elements**

Name	Required	Description/Notes
FromRecordStoreID	Yes	Record store to copy the records from
FromPosition	Yes	Position of the title in the list. Note: A negative RecordID (-990) can be submitted instead of the title's position.
ToRecordStoreID	Yes	Record store to add the records to

**Example**

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronTitleListCopyTitle`

**Header**

**User-Agent:** Fiddler

**Date:** Wed, 28 Apr 2010 14:14:32 GMT

**Authorization:** PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

**Host:** localhost

**Content-Type:** text/xml

**Content-Length:** 0

**Return - Success**

**HTTP/1.1 200 OK**

**Content-Type:** application/xml; charset=utf-8

```
<PatronTitleListCopyTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronTitleListCopyTitleResult>
```

**Return - Failed**

**HTTP/1.1 401 Unauthorized** **WWW-Authenticate: PWS realm="Polaris API"** **HTTP/1.1 200 OK**  
**Content-Type: application/xml; charset=utf-8** <PatronTitleListCopyTitleResult

```
xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not copy record because record-store '9999' does not exist.</ErrorMessage></PatronTitleListCopyTitleResult>
```

## PatronTitleListCopyAllTitles

Copy all titles from one list to another list in the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patronlistcopyalltitles

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### HTTP Verb

POST

### Authorization required?

Yes

### Request Body XML

```
<PatronTitleListCopyAllTitlesData>
    <FromRecordStoreID></FromRecordStoreID>
    <ToRecordStoreID></ToRecordStoreID>
</PatronTitleListCopyAllTitlesData>
```

## XML Body Elements

Name	Required	Description/Notes
FromRecordStoreID	Yes	Record store to copy the records from
ToRecordStoreID	Yes	Record store to add the records to

## Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patronTitleListCopyAllTitles`

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

### Body

```
<PatronTitleListCopyAllTitlesData>
<FromRecordStoreID>123</FromRecordStoreID>
<ToRecordStoreID>720</ToRecordStoreID>
</PatronTitleListCopyAllTitlesData>
```

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListCopyAllTitlesResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>
</PatronTitleListCopyAllTitlesResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized WWW-Authenticate: PWS realm="Polaris API" HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8 <PatronTitleListCopyAllTitlesResult xmlns:i-  
i="http://www.w3.org/2001/XMLSchema-instance"><PAPIEr-  
rorCode>0</PAPIErrorCode><ErrorMessage>Could not copy record because record-store  
'999' does not exist.</ErrorMessage></PatronTitleListCopyAllTitlesResult>

## PatronTitleListGetTitles

Returns all titles, or a range of titles by position in the list, for a specified title list in the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistgettites?list={list\_id}&startPosition={start\_position}&endPosition={end\_position}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.
list_id	Yes	Record ID of the list
start_position	No	Position in the list of the first title to return
end_position	No	Position in the list of the last title to return

### HTTP Verb

GET

### Authorization required?

Yes

### Examples

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patrontitlelistgettites?list=3`

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patrontitlelistgettites?list=3&startPosition=3&endPosition=8`

## Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

## Return - Success

```
HTTP/1.1 200 OK Content-Type: application/xml; charset=utf-8 <Pat-  
ronTitleListGetTitlesResult xmlns:i="http://www.w3.org/2001/XMLSchema-  
instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>  
<PatronTitleListTitleRows>  
<PatronTitleListTitleRow><Position>2</Position><RecordID>3728</RecordID><
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListGetTitlesResult xmlns:i="http://www.w3.org/2001/XMLSchema-  
instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Could not retrieve records  
because record-store '999' does not exist.</ErrorMessage>  
<PatronTitleListTitleRows/></PatronTitleListGetTitlesResult>
```

## PatronTitleListMoveTitle

Moves a specified bibliographic record from one title list to another; both title lists are in the same patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistmovetitle

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.

### HTTP Verb

POST

### Authorization required?

Yes

### Request Body XML

```
<PatronTitleListMoveTitleData>
<FromRecordStoreID></FromRecordStoreID>
<FromPosition></FromPosition>
<ToRecordStoreID></ToRecordStoreID>
</PatronTitleListMoveTitleData>
```

## XML Body Elements

Name	Required	Description/Notes
FromRecordStoreID	Yes	Record store to move (remove) the record from
FromPosition	Yes	Position of the title in the list
ToRecordStoreID	Yes	Record store to add the record to

## Examples

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patrontitlelistmovetitle>

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

### Body

```
<PatronTitleListMoveTitleData> <FromRecordStoreID>123</FromRecordStoreID>
<FromPosition>3</FromPosition> <ToRecordStoreID>720</ToRecordStoreID> </Pat-
ronTitleListMoveTitleData>
```

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListMoveTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIEr-
rorCode>0</PAPIErrorCode><ErrorMessage/></PatronTitleListMoveTitleResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListMoveTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not move record because record-store '9999' does not exist.</ErrorMessage></PatronTitleListMoveTitleResult>
```

## PatronTitleListDeleteTitle

Deletes a single specified bibliographic record from the specified list in the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistdeletetitle?list={list\_id}&position={position\_id}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	<b>Barcode of patron</b>
list_id	Yes	Unique identifier for the list
position_id	Yes	ID of the position in the list

### HTTP Verb

DELETE

### Authorization required?

Yes

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patrontitlelistdeletetitle?list=700&position=4`

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

**Return - Success**

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListDeleteTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>1</PAPIErrorCode><ErrorMessage/></PatronTitleListDeleteTitleResult>
```

**Return - Failed**

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListDeleteTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not remove record because the record store does not exist.</ErrorMessage></PatronTitleListDeleteTitleResult>
```

## PatronTitleListDeleteAllTitles

Removes all the records from a given list, but leaves the empty list in the patron account.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/patrontitlelistdeletealltitles?list={list\_id}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron.
list_id	Yes	Unique identifier for the list.

### HTTP Verb

DELETE

### Authorization required?

Yes

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/patrontitlelistdeletealltitles?list=700`

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

**Content-Length: 0**

**Return - Success**

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListDeleteAllTitlesResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronTitleListDeleteAllTitlesResult>
```

**Return - Failed**

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronTitleListDeleteAllTitlesResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Could not truncate record-store '999' because it does not exist.</ErrorMessage></PatronTitleListDeleteAllTitlesResult>
```

## PatronBasicDataGet

Return basic name, address, circulation counts, and account balances for a patron.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/basicdata/

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

Name	Description/Notes
NameFirst	Patron's first name
NameLast	Patron's last name
NameMiddle	Patron's middle name. [Added in 4.0]
NameTitle	Patron's title
NameSuffix	Patron's suffix
PhoneNumber	Patron's primary phone number

Name	Description/Notes
PhoneNumber2	Patron's phone number 2
PhoneNumber3	Patron's phone number 23
Phone1CarrierID	Phone 1 carrier ID. Unused in 4.0. 4.1 will return the carrier ID.
Phone2CarrierID	Phone 2 carrier ID. Unused in 4.0. 4.1 will return the carrier ID.
Phone3CarrierID	Phone 3 carrier ID. Unused in 4.0. 4.1 will return the carrier ID.
CellPhone	This field has been deprecated in 4.1. For backwards compatibility, 4.1 will populate this field using the TXT #.
CellPhoneCarrierID	This field has been deprecated in 4.1. For backwards compatibility, 4.1 will populate this field using the TXT #.
EmailAddress	Patron's primary email address
AltEmailAddress	Patron's alternate email address
BirthDate	Patron's date of birth
RegistrationDate	Original date of registration
LastActivityDate	Date of last activity
AddrCheckDate	Date of next address check
MessageNewCount	Count of new messages
MessageReadCount	Count of unread messages
PatronAddresses	<p>List of patron's addresses. Only available if the addresses query string value is supplied in the URL as a non-zero value. Ex:  <b>/basicdata?addresses=1</b></p> <p>Address fields:</p> <ul style="list-style-type: none"> <li>AddressID</li> <li>FreeTextLabel</li> <li>StreetOne</li> <li>StreetTwo</li> <li>City</li> </ul>

Name	Description/Notes
	State County PostalCode ZipPlusFour Country CountryID AddressTypeID
ItemsOutCount	Number of items checked out to the patron
ItemsOverdueCount	Number of overdue items checked out to the patron
ItemsOutLostCount	Number of items in lost status for the patron
HoldRequestsTotalCount	Number of Polaris and ILL hold requests for this patron
HoldRequestsCurrentCount	Number of Polaris and ILL hold requests in the following statuses: ACTIVE, PENDING, INACTIVE, SHIPPED.
HoldRequestsShippedCount	Number of Polaris hold requests in SHIPPED status (sent to library for pickup) for this patron. [Added in 4.0]
HoldRequestsHeldCount	Number of Polaris hold requests in HELD status (available for pickup) for this patron
HoldRequestsUnclaimedCount	Number of Polaris hold requests in UNCLAIMED status (available for pickup but never picked up) for this patron. [Added in 4.0]
ChargeBalance	The charge balance of the patron's account
CreditBalance	The credit balance of the patron's account
DepositBalance	The deposit balance of the patron's

Name	Description/Notes
	account

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/basicdata>

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:j5h3Jee/23aUWT3OGRNEF06cOFc=

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronBasicDataGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><PatronBasicData><PatronID>299377</PatronID><Barcode>21756003332022</Barcode><PhoneNum>555-3188</PhoneNum><EmailAddresses><EmailAddress>dude@hotmail.com</EmailAddress><ItemsOutCount>5</ItemsOutCount><ItemsOverdueCount>0</ItemsOverdueCount>
```

### Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
< PatronBasicDataGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>An error occurred example</ErrorMessage>< PatronBasicData i:nil="true"/></ PatronBasicDataGetResult >
```

## PatronCirculateBlocksGet

Validate that a patron is part of the Polaris database, and return blocks and status telling the caller if the given patron is allowed to perform a circulation activity (checkout).

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/circulationblocks

### URI Parameters

Name	Required	Description/Notes
app-ID	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-ID	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-ID	Yes	Is the language identifier of the label. Possible values include:  1033 - English 1042 - Korean 1066 - Vietnamese 3082 - Spanish 3084 - French

### Query String Parameters

Name	Values	Required	Description/Notes
vendorID	varchar		Ebook vendor ID'
vendorContractID	varchar		Ebook vendor contract ID
usernameSupported	Boolean		Can barcode be validated as username

**HTTP Verb**

GET

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
Barcode	Patron's barcode
ValidPatron	Does patron exist in the Polaris database? false - No true - Yes
PatronID	Patron's record ID
PatronCodeID	Patron's patron code ID
AssignedBranchID	ID of the branch to which the patron is assigned
AssignedBranchName	Name of the branch to which the patron is assigned
ExpirationDate	Patron's registration expiration date
OverridePasswordUsed	Was password used the staff override password. (Set only if nValidationTypeID = 3)
Blocks	List of Blocks as follows: <Blocks><Block><PatronID/><PatronName/><BlockDescription/></Bloc

---

Name	Description/Notes
	k></Blocks>
CanPatronCirculate	T/F value

### Example

**http://[HOSTNAME]/PAPIService/REST/public/v1/1033/100/1/patron/{patron\_bar-code}/circulationblocks**

### Header

User-Agent: Fiddler  
Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0

### Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronCirculateBlocksResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIError-  

Code><ErrorMessage/><Barcode>21234000000166</Barcode><ValidPatron>true</ValidPatron><PatronID>  

Free Library</AssignedBranchName><ExpirationDate>2014-11-  

05T00:00:00</ExpirationDate><OverridePasswordUsed>false</OverridePasswordUsed><Blocks><Block><PatronID>356971</PatronID>  

<PatronName>Otto</PatronName><BlockDescription>Patron is not allowed to access this vendor  

account.</BlockDescription><LockDescription></LockDescription></Block></Blocks><CanPatronCirculate>false</CanPatronCirculate></PatronCirculateBlocksResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

## CreatePatronBlocks

This protected method will create a block on a patron record.

A call to AuthenticateStaffUser is required before calling any protected method.

See below for a list of valid block types for patron records.

Blocks are de-duplicated on creation. Duplicate blocks are not allowed.

### PAPI Error Codes Unique to This Method

PAPI Error Code	Description
-3506	Invalid block value
-3507	Duplicate block value

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/patron/{patron_bar-code}/blocks`

### HTTP Verb

POST

### Authorization required?

Yes

### Protected?

Yes

### String Query Values

Name	Values	Required	Description/Notes
Patron_barcode	string	Yes	The patron's username or barcode

**Request Body XML**

```
<CreatePatronBlocksData>
<BlockTypeID />
<BlockValue />
</CreatePatronBlocksData>
```

**XML Body Elements**

Name	Description
CreatePatronBlocksData	A container for the block data
BlockTypeID	The type of block: 1 = Free text block 2 = library assigned block 3 = System block
BlockValue	The Block value  When a free text block is created - a string no more than 255 characters in length  When a library assigned block is created - an integer representing a valid patron stop ID

Name	Description
	When a system block is created - the following integer values are allowed: 64 - Self-Registration from PAC Block 128 - Address update from PAC Block 256 - Express Registration Block 512 - Offline Registration Block

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message

**Example**

```
http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/pa
```

**Header**

**Date:** Thu, 8 Aug 2011 22:23:32 GMT  
**Authorization:** PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
**Content-Type:** text/xml

## Body

```
<CreatePatronBlocksData>
<BlockTypeID>1</BlockTypeID>
<BlockValue>A textual block</BlockValue>
</CreatePatronBlocksData>
```

## Return

```
<CreatePatronBlocksResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
</CreatePatronBlocksResult>
```

## PatronHoldRequestsGet

Returns a list of hold requests placed by the specified patron. The list can be filtered by ALL hold requests or by the status of the request.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/all  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/inactive  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/active  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/pending  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/shipped  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/held  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/notsupplied  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/unclaimed  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/expired  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/holdrequests/cancelled

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

## XML Elements Returned

One or more hold requests placed by the patron. The list is sorted in ascending order by activation date.

Name	Description/Notes
HoldRequestID	Polaris ID of the Hold Request
BibID	The ID of the associated bibliographic record
StatusID	Polaris ID of the status of the hold request  1 - Inactive 3 - Active 4 - Pending 5 - Shipped 6 - Held 7 - Not Supplied 8 - Unclaimed 9 - Expired 16 - Cancelled
StatusDescription	Description of the status of the hold request
Title	Title of the item
Author	Author of the item
CallNumber	Call Number of the item
FormatID	Polaris ID of the type of format (see Material Format Types)
FormatDescription	Format description
PickupBranchID	ID of branch at which the item should be picked up
PickupBranchName	Name of branch at which the item should be pickup up
PickupByDate	Date that the item will be held until

Name	Description/Notes
QueuePosition	Position this hold request is in the queue for this bibliographic record. This may be null depending on the status of the hold request.
QueueTotal	Total number of hold requests for this bibliographic record.
ActivationDate	Date the hold request was activated. An activation date in the future means the request is currently inactive.
ExpirationDate	Expiration date of the hold request
GroupName	Name used to identify a group of titles that can satisfy this hold request
ItemLevelHold	Is the request an item level hold, or will any item associated with this title satisfy the request.
BorrowByMail	Is the request a Borrow by Mail type of request. [Added in 4.0]

## Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/holdrequests/all`

## Header

`Date: Wed, 09 Oct 2009 22:23:32 GMT`

`Authorization: PWS polarisdev:fB5eam199jSdF5lf3SLJ+czTHpM=`

## Return - Success

`HTTP/1.1 200 OK`

`Content-Type: application/xml; charset=utf-8`

```
<PatronHoldRequestsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIError-  
rorCode><ErrorMessage/><PatronHoldRequestsGetRows><PatronHoldRequestsGetRow><HoldRequestID>big idea</Title><Author>Greene, Stephanie.</Author><CallNumber>J Fict
```

```
Gre</CallNum-
ber-
><FormatID>1</FormatID><FormatDescription>Book</FormatDescription><PickupBranchID>90</PickupBr-
Springs Public Library</PickupBranchName><PickupByDate>2008-12-
13T23:59:00</PickupByDate><QueuePos-
ition>0</QueuePosition><QueueTotal>0</QueueTotal><ActivationDate>2008-12-
03T00:00:00</ActivationDate><ExpirationDate>2009-04-02T23:59:00</Ex-
pir-
ationDate><GroupName/><ItemLevelHold>false</ItemLevelHold></PatronHoldRequestsGetRow><PatronH-
plays of the modern theater.</Title><Author/><CallNumber>808.82
S49</CallNum-
ber-
><FormatID>1</FormatID><FormatDescription>Book</FormatDescription><PickupBranchID>92</PickupBr-
County Public Library - Central</PickupBranchName><PickupByDate>2009-03-
23T23:59:00</PickupByDate><QueuePos-
ition>0</QueuePosition><QueueTotal>0</QueueTotal><ActivationDate>2008-12-
09T00:00:00</ActivationDate><ExpirationDate>2009-06-07T23:59:00</Ex-
pir-
ationDate><GroupName/><ItemLevelHold>false</ItemLevelHold></PatronHoldRequestsGetRow></PatronH-
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronHoldRequestsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid Status ID Fil-
ter</ErrorMessage><PatronHoldRequestsGetRows i:nil-
I="true"/></PatronHoldRequestsGetResult>
```

## PatronItemsOutGet

Returns list of items out to the specified patron. The list can be filtered by ALL items out, OVERDUE items only, or LOST items only.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/itemsout/all  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/itemsout/overdue  
/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/itemsout/lost

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

One or more items checked out to or lost by the patron. The list is sorted in ascending order by due date.

Name	Description/Notes
ItemID	Polaris ID of the item record

Name	Description/Notes
Barcode	The item barcode
BibID	The ID of the associated bibliographic record
FormatID	Polaris ID of the type of format (see Material Format Types)
FormatDescription	Format description
Title	Title of the item
Author	Author of the item
CallNumber	Call Number of the item
CheckOutDate	Check Out Date of the item
DueDate	Due Date of the item
RenewalCount	Number of times item has been renewed by this patron. (For LOST items, this value will always be '0').
RenewalLimit	Maximum number of times this item can be renewed by this patron. (For LOST items, this value will always be '0').
AssignedBranchID	Polaris ID of the branch to which the item is assigned.
AssignedBranchName	Name of the branch to which the item is assigned.
LoaningBranchID	Polaris ID of the branch from which the item was checked out.
LoaningBranchName	Name of the branch from which the item was checked out.
BillingNoticeSent	(Boolean value) Was a billing notice sent for this item?
ReplacementChargeTxnID	(Integer value) Patron account transaction ID for a replacement charge (Can be used for accrued fines)
ProcessingChargeTxnID	(Integer value) Patron account transaction ID for a processing charge (Can be used for accrued fines)

Name	Description/Notes
OverdueChargeTxnID	(Integer value) Patron account transaction ID for an overdue charge (Can be used for accrued fines)
DisplayInPAC	(Boolean value) Is this item displayable to the public?
ElectronicItem	(Boolean value) Is this an electronic item?
VendorName	The vendor name associated with the electronic item
VendorAccountName	The vendor account name associated with the electronic item
VendorObjectIdentifier	The unique ID of the electronic item in the vendor's repository
ISBN	The ISBNs of the associated bibliographic records
ISSN	The ISSN of the associated bibliographic records
OCLCNumber	The OCLC number of the associated bibliographic records
UPCNumber	The UPC number of the associated bibliographic records

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/itemsout/all>

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:IK0cRxywhfBT4oPoLEsoRBDkAVo=

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

[<PatronItemsOutGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIEr-](#)

```
rorCode>0</PAPIEr-
rorCode><Er-
rorMessage><PatronItemsOutGetRows><PatronItemsOutGetRow><ItemID>2859638</ItemID><Barcode>000
 / Popular Book</FormatDescription><Title>iPhone for dummies</Title><Author>Baig,
 Edward.</Author><CallNumber>384.53 Bai</CallNumber><CheckOutDate>2013-07-
01T16:18:55.4</CheckOutDate><DueDate>2013-06-03T23:59:00</DueDate><Re-
newalCount>0</RenewalCount><RenewalLimit>1</RenewalLimit><AssignedBranchID>90</AssignedBranchID><AssignedBranchName>Springs Public Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID>
 [videorecording]</Title><Author/><CallNumber>VC Fict Hig</CallNumber><CheckOutDate>2013-06-20T11:16:43.767</Check-
OutDate><DueDate>2013-06-25T23:59:00</DueDate><Re-
newalCount>0</RenewalCount><RenewalLimit>0</RenewalLimit><AssignedBranchID>3</AssignedBranchID><AssignedBranchName>Free Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID>
 [videorecording]</Title><Author/><CallNumber>VC Fict Unf</CallNumber><CheckOutDate>2013-06-20T11:15:07.94</CheckOutDate><DueDate>2013-
06-25T23:59:00</DueDate><Re-
newalCount>0</RenewalCount><RenewalLimit>0</RenewalLimit><AssignedBranchID>3</AssignedBranchID><AssignedBranchName>Free Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID>
 James : legendary rebel and outlaw</Title><Author>Robinson, J.
 Dennis.</Author><CallNumber>J 364.15 Rob</CallNumber><CheckOutDate>2013-06-
20T11:13:27.367</CheckOutDate><DueDate>2013-07-18T23:59:00</DueDate><Re-
newalCount>0</RenewalCount><RenewalLimit>1</RenewalLimit><AssignedBranchID>3</AssignedBranchID><AssignedBranchName>Free Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID>
 lion, the witch, and the wardrobe</Title><Author>Lewis, C. S. (Clive Staples), 1898-
1963.</Author><CallNumber>j PB Fict Lew #2</CallNumber><CheckOutDate>2013-06-
20T11:17:34.973</CheckOutDate><DueDate>2013-07-18T23:59:00</DueDate><Re-
newalCount>0</RenewalCount><RenewalLimit>0</RenewalLimit><AssignedBranchID>3</AssignedBranchID><AssignedBranchName>Free Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID>
 Simon.</Author><CallNumber>J Fict Fur</CallNumber><CheckOutDate>2013-06-
20T11:18:35.96</CheckOutDate><DueDate>2013-07-18T23:59:00</DueDate><Re-
```

```
newalCoun-
t>0</Re-
newalCount><RenewalLimit>3</RenewalLimit><AssignedBranchID>29</AssignedBranchID><AssignedBranchName>
Public Library (Glens
Fall-
s)</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free
Library</Loan-
ingBranchName><BillingNoticeSent>-
false</BillingNoticeSent><ReplacementChargeTxnID>0</ReplacementChargeTxnID><ProcessingChargeTxnID>
2128</OCLCNumber><UPCNumber/></PatronItemsOutGetRow><PatronItemsOutGetRow><ItemID>2055372
: whitewater and sea</Title><Author>Ford, Kent, 1957.-</Author><CallNumber>797.1
For</CallNumber><CheckOutDate>2013-07-11T13:21:57.47</CheckOutDate><DueDate>2013-
08-08T23:59:00</DueDate><Re-
newalCoun-
t>1</RenewalCount><RenewalLimit>0</RenewalLimit><AssignedBranchID>3</AssignedBranchID><AssignedBranchName>
Free
Library</AssignedBranchName><Loan-
ingBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</Loan-
ingBranchName><BillingNoticeSent>false</BillingNoticeSent><ReplacementChargeTxnID>0</Replacemen
```

### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronItemsOutGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid Status ID Fil-
ter</ErrorMessage><PatronItemsOutGetRows i:nil="true"/></PatronItemsOutGetResult>
```

## PatronMessagesGet

Retrieves a list of new and read patron messages.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/messages

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### Query String Parameters

Name	Required	Description/Notes
unreadonly		Set to 1 to return only new messages.

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

Name	Description/Notes
Type	0 = Freetext message, 1 = Library defined
ID	Message ID
OrgName	Name of organization that created the message
Date	Date message was created
Value	Message text
isRead	Has the message been marked as read

## Examples

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages`

`http://-  
localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages?unreadonly=1`

# PatronMessageUpdateStatus

Marks a message as read.

## URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/messages/{message\_type}/{message\_ID}

## URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron
message_type	Yes	Type of message. Valid values: freetext librarydefined
message_ID	Yes	ID of patron message

## HTTP Verb

PUT

## Authorization required?

Yes

## Examples

`http://-  
loc-  
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages/freetext/80`

`http://-  
loc-  
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages/librarydefined/2`

# PatronMessageDelete

Delete a specific patron message.

## URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/messages/{message\_type}/{message\_ID}

## URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron
message_type	Yes	Type of message. Valid values: freetext librarydefined
message_ID	Yes	ID of patron message

## HTTP Verb

DELETE

## Authorization required?

Yes

## Examples

`http://-  
loc-  
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages/freetext/80`

`http://-  
loc-  
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/messages/librarydefined/2`

## PatronPreferencesGet

Return preferences for a patron including reading list, email format, and notification type.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/preferences

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

Name	Description/Notes
ReadingListEnabled	Should Polaris maintain a reading list of items previously checked out to the patron.
DeliveryMethodID	ID of the how notifications should be delivered 1 - Mailing Address 2 - Email Address

Name	Description/Notes
	3 - Telephone 1 4 - Telephone 2 5 - Telephone 3 6 - FAX 7 - EDI
DeliveryMethodDescription	Description of how notifications should be delivered
DeliveryEmailFormatID	ID of the type of format of Polaris-generated email messages 1 - Plain text 2 - HTML
DeliveryEmailFormatDescription	Description of the type of format of Polaris-generated email messages

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/preferences>

### Header

Date: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:vNWQ+aJgcZaElvC34tlQadiFTQ=

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronPreferencesGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><PatronPreferences><PatronID>299377</PatronID><Barcode>21756003332022</Barcode>
```

1</Delivery-

MethodDescription><DeliveryEmailFormatID>2</DeliveryEmailFormatID><DeliveryEmailFormatDescript

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronPreferencesGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage>Example error message</ErrorMessage><PatronPreferences/></PatronPreferencesGetResult>
```

## PatronReadingHistoryClear

Clears the historical list of items a patron has checked out.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/readinghistory

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

DELETE

### Authorization required?

Yes

### Example

`http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/readinghistory`

### Header

User-Agent: Fiddler  
Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:GSGMKL0P4StmQtEayaABYE2lweo=  
Host: localhost

### Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronReadingHistoryClearResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>9</PAPIErrorCode><ErrorMessage/></PatronReadingHistoryClearResult>
```

#### Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

## PatronRegistrationCreate

Create a new patron registration record; basic patron duplicate detection (name, username, barcode) is performed.

### URI

/public/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/patron

### XML Body Elements

**Important:**

XML elements must be in the order shown below.

Name	Order	Required	Description/Notes
LogonBranchID	1	Yes	Transaction processing field
LogonUserID	2	Yes	Transaction processing field
LogonWorkstationID	3	Yes	Transaction processing field
PatronBranchID	4	Yes	Patron's registering branch
PostalCode	5		Patron postal code
ZipPlusFour	6		Patron zip+4 code
City	7		Patron city
State	8		Patron state
County	9		Patron county
CountryID	10		Patron country
StreetOne	11		Patron street one
StreetTwo	12		Patron street two
NameFirst	13	Yes	Patron first name
NameLast	14	Yes	Patron last name
NameMiddle	15		Patron middle name
User1	16		System defined field for patron data

Name	Order	Required	Description/Notes
User2	17		System defined field for patron data
User3	18		System defined field for patron data
User4	19		System defined field for patron data
User5	20		System defined field for patron data
Gender	21		Use M, F, or N (not applicable)
Birthdate	22		Patron birthdate
PhoneVoice1	23		Patron phone
PhoneVoice2	24		Patron phone
EmailAddress	25		Patron email
LanguageID	26		Patron language iD - From Languages table 1 - English 2 - Spanish 3 - German 4 - French
DeliveryOptionID	27		1 Mail, 2 Email, 3 Telephone 1, 4 Telephone 2, 5 Telephone 3, 6 FAX, 7 EDI, 8 TXT messaging
UserName	28		Online user name
Password	29		Patron password
Password2	30		Patron password duplicate (for verification)
AltEmailAddress	31		Patron alternate email
PhoneVoice3	32		Patron phone
Phone1CarrierID	33		Phone 1 carrier ID. Database field not supported in 4.0 but included in the API to provide continuity with 4.1.

Name	Order	Required	Description/Notes
			Sample list from SA_Mobilephonecarriers table: 1 - AT&T 2 - Bell Canada 8 - Sprint 9 - T_Mobile 10 - Tracfone 11 - Verizon 17 - Boost Mobile 22 - Rogers Canada
Phone2CarrierID	34		Phone 2 carrier ID. Database field not supported in 4.0 but included in the API to provide continuity with 4.1.
Phone3CarrierID	35		Phone 3 carrier ID. Database field not supported in 4.0 but included in the API to provide continuity with 4.1.
EnableSMS	36		Enable text messaging 0 - Do not send additional text notice 1 - Send additional text notice
TxtPhoneNumber	37		Phone number for TXT messaging 1 - PhoneVoice1 2 - PhoneVoice2 3 - PhoneVoice3 Also used for cell phone number in Polaris 4.0. See

Name	Order	Required	Description/Notes
			Cell Phone Field in Polaris 4.0.
Barcode	38		Patron barcode (if not auto-assigning)
EReceiptOPtionID	39		Ereceipt option ID [4.1 only] 2 - Email Address 8 - TXT Messaging 100 - All

### Cell Phone Field in Polaris 4.0

In Polaris 4.0, you may set the patron's Cell Phone (deprecated in v4.1) by using the **TxtPhoneNumber** element. Specifying this element will set the Cell Phone field and will use the corresponding carrier ID to populate the **CellPhoneCarrierID** (deprecated in v4.1). Example:

```
<PhoneVoice1>315-555-1212</PhoneVoice1>
<PhoneVoice3>315-555-1111</PhoneVoice3>
<Phone3CarrierID>1</Phone3CarrierID>
<TxtPhoneNumber>3</TxtPhoneNumber>
```

In this example, the 4.0 patron registration record will be populated as follows:

**PhoneVoice1: 315-555-1212**

**PhoneVoice3: NULL**

**CellPhone: 315-555-1111**

**CellPhoneCarrierID: 1**

The passed-in phone voice field used for the **TxtPhoneNumber** will be set to NULL to support the v4.0 to v4.1 conversion later. The v4.1 database upgrade will move the v4.0 **CellPhone** field into the first NULL **PhoneVoice** database field.

### HTTP Verb

POST

**Authorization required?**

Yes

**XML Elements Returned**

Name	Description/Notes
Barcode	Patron barcode (can be input also if known ahead of time)
PatronID	Polaris Patron ID for newly created Patron

**Example****<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron>****Header**

Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml  
Content-Length: 133

**Body**

```
<PatronRegistrationCreateData>
  <LogonBranchID>1</LogonBranchID>
  <LogonUserID>1</LogonUserID>
  <LogonWorkstationID>1</LogonWorkstationID>
  <PatronBranchID>74</PatronBranchID>
  <PostalCode>13090</PostalCode>
  <City>Liverpool</City>
  <State>NY</State>
  <StreetOne>100 Main Street</StreetOne>
  <NameFirst>Gary</NameFirst>
```

```
<NameLast>Unmarried</NameLast>
<PhoneVoice1>555-1212</PhoneVoice1>
<EmailAddress>dude@hotmail.com</EmailAddress>
<UserName>PolarisDude</UserName>
<Password>1234</Password>
<Password2>1234</Password2>
</PatronRegistrationCreateData>
```

**Return - Success**

**HTTP/1.1 200 OK**  
**Content-Type: application/xml; charset=utf-8**

```
<PatronRegistrationCreateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><Barcode>PACREG357166</Barcode><PatronID>357166</PatronID></PatronReg
```

**Return - Failed**

**HTTP/1.1 401 Unauthorized**  
**WWW-Authenticate: PWS realm="Polaris API"**

**HTTP/1.1 200 OK**  
**Content-Type: application/xml; charset=utf-8**

```
<PatronRegistrationCreateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Procedure or function 'PAPI_PatronRegistrationCreate' expects parameter '@nPatronBranchID', which was not supplied.</ErrorMessage><Barcode/><PatronID>0</PatronID></PatronRegistrationCreateResult>
```

## Patron\_RenewBlocksGet

This method takes in a Patron ID and returns patron renewal blocks (if any). It also indicates whether the patron is allowed to renew (the blocks may be informational or actual blocks). It is a protected method and staff must authenticate before calling this method.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/circulation/patron/{patronid}/renewblocks

### HTTP Verb

GET

### Authorization required?

Yes

### Protected?

Yes

### Result - Example 1

```
<RenewBlocksResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<Blocks>
<Block>
<PatronID>137096</PatronID>
<PatronName>Joseph, Sarah </PatronName>
<BlockDescription>This action is not permitted. Please contact the library regarding your account.</BlockDescription>
</Block>
</Blocks >
<CanPatronRenew>false</ CanPatronRenew >
</RenewBlocksResult >
```

### Result - Example 2

```
<CanPatronRenewResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<Blocks />
<CanPatronRenew >true</ CanPatronRenew>
</CanPatronRenewResult>
```



## PatronSavedSearchesGet

Returns list of saved searches to the specified patron.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/savedsearches

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

One or more searches saved by the patron. The list is sorted in ascending order by last run date.

Name	Description/Notes
SDISearchID	Polaris ID of the search record
SDIName	Name of search for identification
SearchCriteria	The search string
SearchPeriod	The search period
LastRunDate	Date the saved search was last run

Name	Description/Notes
	by PolSDIServer
NotifyOnNoResults	Indicates that the patron wants to be notified when a search has been run and no new results were found, contrary is that no email is sent.
EmailResultsTo	The email address to send search results to.
ResultsCount	Number of search results (Bibliographic Records found) for saved searches

## Example

```
http://-
localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/savedsearches
```

## Header

Date: Wed, 09 Oct 2009 22:23:32 GMT  
 Authorization: PWS polarisdev:Ngkz49ZiIZv/McX53kUnKupJkQM=

## Return - Success

HTTP/1.1 200 OK  
 Content-Type: application/xml; charset=utf-8

```
<PatronSavedSearchesGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-
instance"><PAPIEr-
rorCode>0</PAPIEr-
rrorCode><ErrorMessage/><PatronSavedSearchesGetRows><PatronSavedSearchesGetRow><SDISearchID>
KW={freetext}roosevelt{/freetext} AND
AB=3</SearchCriteria><SearchPeriod>Monthly</SearchPeriod><LastRunDate>2009-02-
18T05:11:04</LastRun-
Date><No-
tifyOnNoResults>true</NotifyOnNoResults><EmailResultsTo>dude@polarislibrary.com</EmailResultsTo>-
Book</SDIName><SearchCriteria>FIND KW={freetext}roosevelt{/freetext} AND
AB=3</SearchCriteria><SearchPeriod>Monthly</SearchPeriod><LastRunDate>2009-02-
18T05:11:05</LastRun-
Date><No-
tifyOnNoResults>true</NotifyOnNoResults><EmailResultsTo>dude@polarislibrary.com</EmailResultsTo>-
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronSavedSearchesGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Specified cast is not valid.</ErrorMessage><PatronSavedSearchesGetRows/></PatronSavedSearchesGetResult>
```

## PatronReadingHistoryGet

Returns historical list of items patron has checked out. The procedure is capable of returning just a count of the total number of titles in the patron's check-out history, a list of all titles in the history, or a specific page of titles of a specified length.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}/readinghistory

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### Query String Parameters

Name	Values	Required	Description/Notes
page	-1, 0, >0*	Yes	-1 = Return count only 0 = Return ALL rows > 0 =Start page
rowsperpage	>0	Yes	Number of rows to return on a page

To retrieve the patron's entire reading history, pass in the query string **?rowsper-page=5&page=0**

To retrieve the count of total reading history rows for this patron, use **page=-1**. The entire reading history will not be returned. If you want to retrieve the patron's last ten items without pulling in the entire list, for example, you can use this count to calculate the actual page number needed.

**HTTP Verb**

GET

**Authorization required?**

Yes

**XML Elements Returned**

One or more items checked out to the patron. The list is sorted in ascending order by check-out date.

Name	Description/Notes
ItemID	Polaris ID of the item record
Barcode	The item barcode
BibID	The ID of the associated bibliographic record
FormatID	Polaris ID of the type of format (see 'Material Format Types')
FormatDescription	Format description
Title	Title of the item
Author	Author of the item
CallNumber	Call Number of the item
CheckOutDate	Check Out Date of the item
LoaningBranchID	Polaris ID of the branch from which the item was checked out.
LoaningBranchName	Name of the branch from which the item was checked out.

**Example**

```
http://-
loc-
alhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022/readinghistory?page=1&rowsperpage
```

## Header

Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:2e89s01d0tX1IBH8Lm7f8aSEvsk=

## Return- Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<PatronReadingHistoryGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>5</PAPIErrorCode><ErrorMessage/><PatronReadingHistoryGetRows><PatronReadingHistoryGetRow><ItemID>22542 girl 2 [videorecording]</Title><Author/><CallNumber>VC Fict My</CallNumber><CheckOutDate>2008-10-01T14:14:37</Check-OutDate><LoaningBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</LoaningBranchName></PatronReadingHistoryGetRow><PatronReadingHistoryGetRow><ItemID>9</ItemID><Barcode>0000100000611<first day at school</Title><Author>Coles, Alison.</Author><CallNumber>JP Fict</CallNumber><CheckOutDate>2009-02-24T13:43:09</Check-OutDate><LoaningBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</LoaningBranchName></PatronReadingHistoryGetRow><PatronReadingHistoryGetRow><ItemID>1399725</ItemID><Barcode>00010002 gliding</Title><Author>Schmitz, Dorothy Childers.</Author><CallNumber>j 797.5 S35</CallNumber><CheckOutDate>2009-02-24T13:46:19</Check-OutDate><LoaningBranchID>3</LoaningBranchID><LoaningBranchName>Amsterdam Free Library</LoaningBranchName></PatronReadingHistoryGetRow><PatronReadingHistoryGetRow><ItemID>2450585</ItemID><Barcode>00000203 B. Jones and some sneaky peeky spying</Title><Author>Park, Barbara.</Author><CallNumber>J Fict Par</CallNumber><CheckOutDate>2009-02-24T15:19:42</Check-OutDate><LoaningBranchID>90</LoaningBranchID><LoaningBranchName>Saratoga Springs Public Library</LoaningBranchName></PatronReadingHistoryGetRow><PatronReadingHistoryGetRow><ItemID>203302</ItemID><Barcode>000020306 B. Jones has a monster under her bed</Title><Author>Park, Barbara.</Author><CallNumber>J Fict Par</CallNumber><CheckOutDate>2009-02-25T11:22:26</Check-OutDate><LoaningBranchID>90</LoaningBranchID><LoaningBranchName>Saratoga Springs Public Library</LoaningBranchName></PatronReadingHistoryGetRow></PatronReadingHistoryGetRows></PatronReadingHistoryGetResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronReadingHistoryGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid page supplied</ErrorMessage><PatronReadingHistoryGetRows i:nil="true"/></PatronReadingHistoryGetResult>
```

## PatronSearch

This protected method will return a list of patrons that match the search criteria specified in the CCL submitted by the user. Data returned includes the patron's name, barcode, Polaris Patron ID, and Polaris Organization ID. This method offers query parameters that allow the user to specify the number of patrons, the sort order, and page of data to retrieve.

A call to AuthenticateStaffUser is required before calling any protected method.

See below for a list of valid CCL access points and sort keys for patron records.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/search/patrons/boolean?q={ccl}

### HTTP Verb

GET

### Authorization required?

Yes

### Protected?

Yes

### String Query Values

Name	Values	Required	Description/Notes
q	string	Yes	Common Command Language (CCL) snippet. Must be URL encoded.
patronsperpage	>0	No	Maximum number of patrons to return default is 10
page	>0	No	Page number Default is 1
sort	string	No	CCL specifying the sort

Name	Values	Required	Description/Notes
			order of the return values

### XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error code: Negative values represent errors and are defined elsewhere. Please note: On successful completion, the PAPI error code is populated with a positive integer representing the number of rows returned.
ErrorMessage	Error or information message
WordList	A list of the keywords included in the CCL statement
TotalRecordsFound	The total number of records found that met the search criteria
PatronSearchRows	A list of patron data
PatronSearchRow	Container for the data row
PatronID	The patron's ID
Barcode	The patron's Barcode
OrganizationID	The patron's Organization
PatronFirstLastName	The patron's first and last name

### Example

```
http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/se
```

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

Body: N/A

## Return

```
<PatronSearchResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>1</PAPIErrorCode><ErrorMessage/>
<WordList>eric.graham@polarislibrary.com </WordList>
<TotalRecordsFound>1</TotalRecordsFound>
<PatronSearchRows>
<PatronSearchRow>
<PatronID>356956</PatronID>
<Barcode>eric1234</Barcode>
<OrganizationID>3</OrganizationID>
<PatronFirstName>Shaw, Eric C</PatronFirstName>
</PatronSearchRow>
</PatronSearchRows>
</PatronSearchResult>
```

## Patron Access Points

Access Point	Description
ADCK	Address check date
BD	Birth date
BILL	Billed
BLOCKFT	Free text block
BLOCKLIB	Library-assigned block
EM	Email address
EXD	Expiration date
FAX	Fax
LA	Language
LAD	Last activity date
NOTE	Notes

---

Access Point	Description
PATAD	Address
PATB	Barcode
PATC	Patron code
PATL	Patron's registered library
PATN	Name
PATNF	Name (First Middle Last)
PATNL	Name (Last, First Middle)
PHONE	Phone
PREB	Former barcode
PRID	Record ID
REGD	Registration date
STAC	Statistical class
X1	Library defined field #1
X2	Library defined field #2
X3	Library defined field #3
X4	Library defined field #4
X5	Library defined field #5
ZIP	Postal code

### Patron Sort Keys

Access Point	Description
CITY	City
ORG	Patron's Organization
PATB	Barcode
PATN	Name
PATNL	Name (Last, First Middle)
STATE	State
ZIP	Postal code

## Additional CCL Examples

**EM=\*polarislibrar\* AND PATL=3 AND PATNF=shaw**

EM%3D\*polarislibrar\*%20AND%20PATL%3D3%20AND%20PATNF%3Dshaw

**EM=eric.graham@polarislibrary.com**

EM%3Deric.graham%40polarislibrary.com

**PHONE=315\*652\***

PHONE%3D315\*652\*

## PatronUpdate

Update Patron Registration information. Currently supported fields are the following:

Reading List flag  
Email Format  
Delivery Option for Notices  
Primary Phone Number  
Phone Voice1  
Email Address

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### Request Body XML

#### Important:

XML elements must be in the order shown below.

```
<PatronUpdateData>
    <LogonBranchID/>
    <LogonUserID/>
    <LogonWorkstationID/>
    <ReadingListFlag/>
    <EmailFormat/>
    <DeliveryOption/>
    <EmailAddress/>
```

```
<PhoneVoice1/>
<Password>
</PatronUpdateData>
```

### XML Body Elements

Name	Required	Description/Notes
LogonBranchID	Yes	Current Branch (can default to System [1])
LogonUserID	Yes	Current User (can default to PolarisExec)
LogonWorkstationID	Yes	Current Workstation (can default to OPACDefault)
ReadingListFlag		Enable or disable reading list
EmailFormat		Format of email: 1 - Plain Text 2 - HTML
DeliveryOption		Delivery options: 1- Mailing address 2- Email address 3- Telephone 1 4- Telephone 2 5- Telephone 3 6- FAX 7- EDI 8- TXT Messaging
Email Address		Email address
PhoneVoice1		Primary phone number
Password		Patron's password

## HTTP Verb

PUT

## Authorization required?

Yes

## Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022>

## Header

Date: Wed, 09 Oct 2009 22:23:32 GMT  
Authorization: PWS polarisdev:YtS8qFIPK/+1dy36LRKdgmSyFZQ=  
Content-Type: text/xml  
Content-Length: 341

## Body

```
<PatronUpdateData>
    <LogonBranchID>1</LogonBranchID>
    <LogonUserID>1</LogonUserID>
    <LogonWorkstationID>1</LogonWorkstationID>
    <ReadingListFlag>1</ReadingListFlag>
    <EmailFormat>2</EmailFormat>
    <DeliveryOption>3</DeliveryOption>
    <EmailAddress>dude@hotmail.com</EmailAddress>
    <PhoneVoice1>315-555-3188</PhoneVoice1>
    <Password>12345</Password>
</PatronUpdateData>
```

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronUpdateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></PatronUpdateResult>
```

## Return - Failed

**HTTP/1.1 401 Unauthorized**  
**WWW-Authenticate: PWS realm="Polaris API"**

## PatronUpdateUserName

This method allows a third party to add/update a patron's username.

### URI

/public/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/patron/{patron\_barcode}/username/{new\_username}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	The patron's username or barcode
new_username	Yes	The new username associated with the patron

### HTTP Verb

PUT

### Authorization required?

Yes (use patron's PIN in password/secret)

### XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI error code
ErrorMessage	Error or information message

## Example

<https://egraham-r2vm.gisinfosystems.com/Plato-R2PAPISer-vice/REST/public/v1/1033/100/1/patron/eric1234/username/egraham>

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT

Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

Content-Type: text/xml

### Return - Success

```
<PatronUpdateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
</PatronUpdateResult>
```

### PAPI Error Codes Unique to This Method

PAPI Error Code	Description
-3606	The username must be at least 4 characters but not longer than 50 characters
-3607	The Username you entered is unavailable. Please try another Username.
-3608	All usernames must begin with a letter. Usernames can contain letters, numbers, and special characters. Spaces are not allowed, and special characters cannot be contiguous.
-3609	Username and barcode may not be the same.
-3610	The username you entered is identical to your previous

PAPI Error Code	Description
	username.

## PatronValidate

Validate that a patron is part of the Polaris database.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/patron/{patron\_barcode}

### URI Parameters

Name	Required	Description/Notes
patron_barcode	Yes	Barcode of patron

### HTTP Verb

GET

### Authorization required?

Yes

### XML Elements Returned

Name	Description/Notes
Barcode	Patron's barcode
ValidPatron	Does patron exist in the Polaris database? false - No true - Yes

Name	Description/Notes
PatronID	Patron's record ID
PatronCodeID	Patron's patron code ID [Added in 4.0]
AssignedBranchID	ID of the branch to which the patron is assigned
AssignedBranchName	Name of the branch to which the patron is assigned
ExpirationDate	Patron's registration expiration date
OverridePasswordUsed	Was the staff override password used. Set only if nValidationTypeID = 3.

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/1/patron/21756003332022>

### Header

PolarisDate: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:9BRbA0NohcKuyuAm9qB6emyYBml=

### Return- Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<PatronValidateResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/><Barcode>21756003332022</Barcode><ValidPatron>true</ValidPatron><PatronID>Springer Public Library</PatronID><AssignedBranchName><ExpirationDate>2010-04-08T00:00:00</ExpirationDate></PatronValidateResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

## RemoteStorageItemsGet

This protected method returns a list of items that match the criteria specified by the user. The data returned includes the detailed item information designed to update remote storage repositories for new, updated, and deleted items. The list may be paged using the **startitemrecordid** parameter.

**Important:**

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/catalog/remotestorage/items?branch={branch_id}&startdate={start_date}&enddate={end_date}&maxitems={max_items}&listtype={list_type}`

### URI Parameters

Name	Required	Description/Notes
branch	Yes	The branch ID for the request list
startdate	Yes	The starting date for the delta
enddate	Yes	The ending date for the delta
maxitems	Yes	The number of items returned for the call
listtype	Yes	The list type: 1= newly created items 2= items that were modified 3= items that were deleted
startitemrecordid	No	The item record ID after which to start the list

### Request Body XML

N/A

---

**XML Body Elements**

N/A

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code: Negative values represent errors and are defined elsewhere.  Note: On successful completion, the PAPI error code is populated with a positive integer representing the number of rows returned.
ErrorMessage	Error or information message
RecordCount	The total number of records found that met the search criteria
RowCount	The number of items returned in the current result set
RemoteStorageItemsGetRows	A list of item data
RemoteStorageItemsGetRow	Container for the data row
ItemRecordID	The Polaris item record ID
BibliographicRecordID	The bibliographic record ID with which the item is associated
ItemBarcode	The barcode of the item to which the request is bound (if any)

Name	Description/Notes
BrowseTitle	The title of the work
BrowseAuthor	The primary author of the work (if any)
MaterialTypeID	The item's material type ID
MaterialType	The item's material type description
CollectionID	The item's collection ID (if any)
Collection	The item's collection description (if any)
ShelfLocationID	The item's shelf location ID (if any)
ShelfLocation	The item's shelf location description (if any)
CallNumber	The item's call number (if any)
CopyNumber	The item's copy number (if any)
VolumeNumber	The item's volume number (if any)

## Example

<https://egraham-r2vm.gisinfosystems.com/Plato-R2PAPIServer/REST/-protected/v1/1033/100/1/DEsGANrOPNYpnKyaYKJ6fQtg0fKsIonE/cataloging/remotestorage/items?branch=91-2013&enddate=8-24-2013&maxitems=100&listtype=1>

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT

Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

Content-Type: text/xml

## Body

N/A

## Return

<RecordCount>1</RecordCount>

```
<RowCount>1</RowCount>
<RemoteStorageItemsGetRows>
    <RemoteStorageItemsGetRow>
        <ItemRecordID>9942528</ItemRecordID>
        <BibliographicRecordID>8577</BibliographicRecordID>
        <Barcode>0003658451</Barcode>
        <BrowseTitle>Salted lemons</BrowseTitle>
        <BrowseAuthor>Smith, Doris Buchanan.</BrowseAuthor>
        <MaterialTypeID>1</MaterialTypeID>
        <MaterialType>Book</MaterialType>
        <CollectionID>87</CollectionID>
        <Collection>Reference</Collection>
        <ShelfLocationID/>
        <ShelfLocation/>
        <CallNumber>R</CallNumber>
        <CopyNumber/>
        <VolumeNumber/>
    </RemoteStorageItemsGetRow>
</RemoteStorageItemsGetRows>
</RemoteStorageItemsGetResult>
```

## SortOptionsGet

Returns list of valid sort options.

### URI

/public/{version}/{lang-ID}/{app-ID}/{org-ID}/sortoptions

### HTTP Verb

GET

### Authorization required?

Yes, if authentication level set to ALL

### XML Elements Returned

Name	Description/Notes
Code	Sort code
Description	Description used to display to user
Options	Sort option used to build CCL

### Example

<http://localhost/PAPIService/REST/public/v1/1033/100/74/sortoptions>

### Header

PolarisDate: Wed, 09 Oct 2009 22:23:32 GMT

Authorization: PWS polarisdev:8jZHwYsSXKAqlxZShuqcE+8VUBE=

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<SortOptionsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>16</PAPIErrorCode><ErrorMessage/><SortOptionsRows><SortOptionsRow><Code>RELEVANCE</Code><Description>popular</Description><Options>MP DESC</Options></SortOptionsRow><SortOptionsRow><Code>AU</Code><Description>Author</Description><Options><Description><Options>CALL</Options></SortOptionsRow><SortOptionsRow><Code>PD</Code><Description>date</Description><Options>PD DESC</Options></SortOptionsRow><SortOptionsRow><Code>AU_TI</Code><Description>Author, then Title</Description><Options>AU, TI</Options></SortOptionsRow><SortOptionsRow><Code>AU_PD</Code><Description>Author, then Publication date</Description><Options>AU, PD DESC</Options></SortOptionsRow><SortOptionsRow><Code>TI_AU</Code><Description>Title, then Author</Description><Options>TI, AU</Options></SortOptionsRow><SortOptionsRow><Code>TI_PD</Code><Description>Title, then Publication date</Description><Options>TI, PD DESC</Options></SortOptionsRow><SortOptionsRow><Code>TI_TOM</Code><Description>Title, then Format</Description><Options>TI, TOM</Options></SortOptionsRow><SortOptionsRow><Code>PD_AU</Code><Description>Publication date, then Author</Description><Options>PD DESC, AU</Options></SortOptionsRow><SortOptionsRow><Code>PD_TI</Code><Description>Publication date, then Title</Description><Options>PD DESC, TI</Options></SortOptionsRow><SortOptionsRow><Code>CALL_AU</Code><Description>Call number, then Author</Description><Options>CALL, AU</Options></SortOptionsRow><SortOptionsRow><Code>CALL_TI</Code><Description>Call number, then Title</Description><Options>CALL, TI</Options></SortOptionsRow><SortOptionsRow><Code>CALL_PD</Code><Description>Call number, then Publication Date</Description><Options>CALL, PD DESC</Options></SortOptionsRow></SortOptionsRows></SortOptionsGetResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<SortOptionsGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Invalid type specified</ErrorMessage><SortOptionsRows i:nil="true"/></SortOptionsGetResult>
```

## UpdateRequestStatus

This protected method will update the request status.

**Important:**

A call to AuthenticateStaffUser is required before calling any protected method. Patron blocks are de-duplicated on creation; duplicate blocks are not allowed.

### PAPI Error Codes Unique to This Method

PAPI Error Codes	Description
-4003	Invalid request ID specified
-4407	Request status invalid for this process
-4408	Invalid request status change requested
-4409	Invalid hold user not supplied reason
-4410	This is the only item available for the hold
-4411	No other items are available to fill the hold

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}{access_token}/circulation/requests/{request_id}/status?action={status_action}`

### URI Parameters

Name	Required	Values	Description/Notes
request_id	Yes	int	The request being acted upon
action	Yes	string	Valid actions include: deny = Deny request locate = Sets the request status to located. return = Sets the request status to pending if the request has been set to located in error. askmelater = Submits the hold request to the askmelater process.
itemid	Required in some circumstances	int	The ItemRecordID of the item bound to the request. The value is required for the following actions: locate, return, askmelater
denyreason	Required in some circumstances	int	The ReasonID from the table HoldUserNotSuppliedReasons. This value is required for the "deny" action.

**HTTP Verb**

PUT

**Authorization required?**

Yes

**Protected method**

Yes

**XML Elements Returned**

---

Name	Description/Notes
PAPIErrorCode	PAPI error code
ErrorMessage	Error or informational message

**Header****Date:** Thu, 8 Aug 2011 22:23:32 GMT**Authorization:** PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=**Content-Type:** text/xml**Body**

N/A

**Return**

```
<PAPIResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"> <PAPIError-  
rorCode>0</PAPIErrorCode> <ErrorMessage/></ PAPIResult>
```

**Locate Example**

[http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/  
circulation/requests/12345/](http://egraham-r2.-gisin-fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/circulation/requests/12345/) status?action=locate&itemid=4527

**Return Example**

[http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/  
circulation/requests/12345/](http://egraham-r2.-gisin-fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/circulation/requests/12345/) status?action=return&itemid=4527

**Ask Me Later Example**

[http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/  
circulation/requests/12345/](http://egraham-r2.-gisin-fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/circulation/requests/12345/) status?action=askmelater&itemid=4527

### Deny Example

`http://egraham-r2.-  
gisin-  
fosystems.com/PlatoPAPIService/REST/protected/v1/1033/100/1/aj3TJCD4CeYB8bNFeV5tdiNd1ME37wZt/  
circulation/requests/12345/ status?action=deny&denyreason =4527`

## Synch Methods for 3rd Party Discovery Interfaces

These protected methods have been developed for use in synchronizing third-party discovery interfaces with the Polaris database.

### See Also:

- Patron\_GetBarcodeFromID
- Synch\_AuthsByIDGet
- Synch\_BibsByIDGet
- Synch\_BibReplacementIDGet
- Synch\_GetAuthIDList
- Synch\_GetBibIDList
- Synch\_GetDeletedAuths
- Synch\_GetDeletedBibs
- Synch\_GetDeletedItems
- Synch\_GetDeletedPatrons
- Synch\_GetItemIDList
- Synch\_GetMaxAuthID
- Synch\_GetMaxBibID
- Synch\_GetMaxItemID
- Synch\_Get UpdatedAuths
- Synch\_GetUpdatedBibs
- Synch\_GetUpdatedItems
- Synch\_ItemsByBibIDGet
- Synch\_ItemByIDGet

## Patron\_GetBarcodeFromID

This method derives a patron barcode from a patron ID. The return value includes both the patron ID and barcode.

**Important:**

The barcode node of the return XML document may be empty. This may indicate one of the following conditions:

The patron record has been deleted.

The patron ID does not exist in the Polaris Database.

The patron does not have a barcode assigned.

This method accepts only one patron ID at a time.

This method returns a generic GetBarcodeAndPatronIDResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/patron/barcode?patronid={patronid}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese

Name	Required	Description/Notes
		3082 – Spanish
		3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
patronid	<int>	Yes	ID of patron

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BarcodeAndPatronIDRows	List of Patron ID's and barcodes

---

Name	Description/Notes
BarcodeAndPatronIDRow	Container for data
PatronID	The PatronID passed in by the user
Barcode	The patrons barcode (if any)

### Example

`https://[HOSTNAME]/PAPISer-  
vice/REST/-  
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/patron/barcode?patronid=15`

### Header

`Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml`

### Return

```
<GetBarcodeAndPatronIDResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <PAPIErrorCode>0</PAPIErrorCode>  
  <ErrorMessage/>  
  <BarcodeAndPatronIDRows>  
    <BarcodeAndPatronIDRow>  
      <PatronID>15</PatronID>  
      <Barcode>1000200000395</Barcode>  
    </BarcodeAndPatronIDRow>  
  </BarcodeAndPatronIDRows>  
</GetBarcodeAndPatronIDResult>
```

## Synch\_AuthsByIDGet

This method returns a list of authority record IDs and a MARC XML representation of the authority record(s) requested by the user. The specific authorities returned by this method may be specified using a comma delimited list of authority record IDs. Documentation for the MARC XML schema may be found at the Library of Congress:

<http://www.loc.gov/standards/marcxml/>

**Important:**

No more than 50 authority records may be requested at a time.

Authority record IDs must be numeric.

If an authority record requested does not exist, a row will not be returned.

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI/

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/-`  
`synch/auths/MARCxml?authids={AuthIDList}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values:  1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
AuthIDList	<int>, <int>, <int>	Yes	Authority record IDs

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
GetAuthsByIDRows	List of authority record IDs and MARCXML records
GetAuthsByIDRow	Container for data
AuthorityRecordID	Authority record ID of the record
AuthorityRecordXML	An HTML Encoded representation of MARCXML data. Important: The character coding scheme is Unicode.

## Example

[https://\[HOSTNAME\]/PAPISer-vice/REST/protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsytIzPr/synch/auths/MARCXML?authids=1,5,7,9,11](https://[HOSTNAME]/PAPISer-vice/REST/protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsytIzPr/synch/auths/MARCXML?authids=1,5,7,9,11)

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

### Return

```
<GetAuthsByIDResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<GetAuthsByIDRows>
<GetAuthsByIDRow>
<AuthorityRecordID>1</ AuthorityRecordID >
<AuthorityRecordXML>
    &lt;marc:collection xsi:schemaLocation="http://www.loc.gov/MARC21/slim http://www.loc.gov/standards/marcxml/schema/MARC21slim.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:marc="http://www.loc.gov/MARC21/slim"&gt;&lt;marc:record&gt;&lt;marc:leader&gt;|||||a22||||n 4500&lt;/marc:leader&gt;&lt;marc:controlfield tag="005"&gt;20120404203605.0&lt;-/>
    ;/marc:controlfield&gt;&lt;marc:controlfield tag="008"&gt;000104n|acannaabn |n aaa &lt;/marc:controlfield&gt;&lt;marc:datafield tag="010" ind1="" ind2="" &gt;&lt;marc:subfield code="a"&gt;n 00000050 &lt;/>
    marc:subfield&gt;&lt;/marc:datafield&gt;&lt;marc:datafield tag="040" ind1="" ind2="" &gt;&lt;marc:subfield code="a"&gt;DLC&lt;/>
    ;/marc:subfield&gt;&lt;/marc:datafield&gt;&lt;marc:subfield tag="100" ind1="1" ind2="" &gt;&lt;marc:subfield code="a"&gt;Pember, Ann,&lt;/marc:subfield&gt;&lt;marc:subfield code="d"&gt;1946-&lt;/marc:subfield&gt;&lt;/marc:datafield&gt;&lt;marc:datafield
```

```
tag="670" ind1=" " ind2=" ">&lt;marc:subfield code-  
e="a">Pember, Ann. Painting close-focus flowers in watercolor,  
2000:&lt;/marc:subfield&gt;&lt;marc:subfield code="b">CIP t.p.  
(Ann Pember) data sheet (b. 04-26-46)&lt;/-  
mar-  
c:subfield&gt;&lt;/marc:datafield&gt;&lt;/marc:record&gt;&lt;/marc:collection&gt;  
;</AuthorityRecordXML>  
  
</GetAuthsByIDRow>  
  
</GetAuthsByIDRows>  
  
</GeAuthsByIDResult>
```

## Synch\_BibsByIDGet

This method returns a list of bibliographic record IDs and a MARC XML representation of the bibliographic record(s) requested by the user. The specific bibliographic records returned by this method may be specified using a comma delimited list of bibliographic record IDs. Documentation for the MARC XML schema may be found at the Library of Congress:  
<http://www.loc.gov/standards/marcxml/>

### Important

No more than 50 bibliographic records may be requested at a time.

Bibliographic record IDs must be numeric.

If a bibliographic record requested does not exist, a row will not be returned.

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/-synch/bibs/MARCxml?bibids={BibIDList}`

### HTTP Verb

GET

### Authorization required?

Yes

### Protected method?

Yes

### Query String Parameters

Name	Value	Required	Description/Notes
BibIDList	<int>, <int>, <int>	Yes	Bibliographic record IDs

## XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
GetBibsByIDRows	List of bibliographic record IDs and MARCXML records
GetBibsByIDRow	Container for data
BibliographicRecordID	Bib record ID of the record
BibliographicRecordXML	An HTML Encoded representation of MARCXML data. Important: The character coding scheme is Unicode.
IsDisplayInPAC	Boolean true or false. Indicates if the library wishes the record to display in PAC
CreationDate	The date and time that the record was created in the system.
FirstAvailableDate	The first available date for the bib is the first day the first item linked to the bib becomes available for circulation. This data can be NULL.
ModificationDate	The date and time of last record modification. This data may be NULL.

## Example

[https://\[HOSTNAME\]/PAPISer-vice/REST/protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsy1tlZPr/synch/bibs/MARCXML?bibids=1,5,7,9,11](https://[HOSTNAME]/PAPISer-vice/REST/protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsy1tlZPr/synch/bibs/MARCXML?bibids=1,5,7,9,11)

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
 Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
 Content-Type: text/xml

---

## Return

```
<GetBibsByIDResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<GetBibsByIDRows>
<GetBibsByIDRow>
<BibliographicRecordID>1</BibliographicRecordID>
<BibliographicRecordXML>
<?xml version='1.0' encoding='UTF-8'?>
<?marc:collection xsi:schemaLocation="http://www.loc.gov/MARC21/slim http://www.loc.gov/standards/marcxml/schema/MARC21slim.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:marc="http://www.loc.gov/MARC21/slim"?>
< marc:record>< marc:leader>|||||a22|||||a4500</marc:leader></marc:controlfield tag="001">16</marc:controlfield></marc:controlfield tag="005">20091119153925.0</marc:controlfield></marc:controlfield tag="008">770331s1977 nyua j 000 1 eng u</marc:controlfield></marc:controlfield tag="010" ind1="" ind2=""><marc:subfield code="a">77005747 </marc:subfield><marc:subfield code="z">02894080</marc:subfield></marc:controlfield><marc:controlfield tag="020" ind1="" ind2=""><marc:subfield code="a">0525262156</marc:subfield><marc:subfield code="035" ind1="" ind2=""><marc:subfield code="a">AAA-0183</marc:subfield><marc:subfield tag="050" ind1="0" ind2="0"><marc:subfield code="e">a</marc:subfield><marc:subfield code="b">Bar</marc:subfield><marc:subfield tag="082" ind1="" ind2=""><marc:subfield code="a">[E]</marc:subfield><marc:subfield tag="092" ind1="" ind2=""><marc:subfield code="a">JP Fict</marc:subfield><marc:subfield code="b">Cha</marc:subfield><marc:subfield tag="099" ind1="" ind2=""><marc:subfield code="a">jP Fict</marc:subfield><marc:subfield code="b">Cha</marc:subfield>
```

---

```
tag="100" ind1="1" ind2=" ">&lt;marc:subfield code-  
e="a">Chapman, Carol.&lt;/-  
marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="245"  
ind1="1" ind2="0">&lt;marc:subfield code="a">Barney Bipple's  
magic dandelions /&lt;/marc:subfield&gt;&lt;marc:subfield code-  
e="c">by Carol Chapman ; pictures by Steven Kel-  
logg.&lt;/marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="260"  
ind1=" " ind2=" ">&lt;marc:subfield code="a">New  
York :&lt;/marc:subfield&gt;&lt;marc:subfield code-  
e="b">Dutton,&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="c">c1977.&lt;/marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="300"  
ind1="0" ind2="0">&lt;marc:subfield code="a">unp.  
:&lt;/marc:subfield&gt;&lt;marc:subfield code="b">col. ill. ;&lt;/-  
marc:subfield&gt;&lt;marc:subfield code="c">24 cm.&lt;/-  
marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="650"  
ind1=" " ind2="0">&lt;marc:subfield code-  
e="a">Wishes&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="v">Fiction.&lt;/marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="700"  
ind1="1" ind2=" ">&lt;marc:subfield code="a">Kellogg, Steven.&lt;/-  
marc:subfield&gt;&lt;/marc:subfield&gt;&lt;marc:subfield tag="999"  
ind1=" " ind2=" ">&lt;marc:subfield code="b">JP Fict Cha&lt;/-  
marc:subfield&gt;&lt;marc:subfield code-  
e="c">0&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="g">0&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="h">0&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="i">2&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="j">15&lt;/marc:subfield&gt;&lt;marc:subfield code-  
="k">0&lt;/marc:subfield&gt;&lt;marc:subfield code="x">JP  
Fict Cha&lt;/-  
mar-  
c:subfield&gt;&lt;/marc:subfield&gt;&lt;/marc:record&gt;&lt;/marc:collection&gt;  
;</BibliographicRecordXML>  
<IsDisplayInPAC>true</IsDisplayInPAC>  
<CreationDate>2009-07-28T11:57:09.347</CreationDate>  
<FirstAvailableDate>2009-07-28T11:57:09.347</FirstAvailableDate>  
<ModificationDate>2009-07-28T11:57:09.347</ModificationDate>  
</GetBibsByIDRow>  
</GetBibsByIDRows>  
</GetBibsByIDResult>
```

## Synch\_BibReplacementIDGet

This method returns a list of bibliographic record ID replacements based on a specified start date. It will return up to 60 days of change data. If internal Polaris bibliographic record IDs are stored outside of the Polaris database, this method will help keep external data synchronized with the Polaris database when bibliographic record IDs change.

Bibliographic record IDs may be replaced in several circumstances. For example, a brief MARC record may be created for a title that does not exist in the catalog. Later, a more descriptive record may be imported. The old record is overlaid with the new record and the underlying internal bibliographic record ID is changed. As another example, when new items are received for an existing bibliographic record, the process may overlay the existing bibliographic record and change the underlying bibliographic record ID if new MARC data is supplied.

**Important:**

This method builds a data set based on Polaris transactions data. The transactions **Bibliographic record deleted**, **Bibliographic record created**, and **Bibliographic Record marked for deletion** must be logged. In Polaris Administration, open the system-level database table **Transaction Logging** to verify that these transactions are set to be logged.

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/-synch/bibs/replacementids?startdate={startdate}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label.

Name	Required	Description/Notes
		Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Query String Parameters**

Name	Value	Required	Description/Notes
startdate	YYYY-mm-dd	Yes	Start date of bibliographic record ID replacements

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BibReplacementIDRows	List of replacement ID rows
BibReplacementIDRow	Container for replacement data
OriginalBibRecordID	Bib record ID that has been replaced
NewBibliographicRecordID	Bib record ID that replaced the original ID
ReplacementDate	Date the overlay occurred

### Example

```
https://[HOSTNAME]/PAPISer-
vice/REST/-_
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGs1tlZPr/synch/bibs/replacementids?startdate=201
02-01
```

### Header

**Date:** Thu, 8 Aug 2011 22:23:32 GMT  
**Authorization:** PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
**Content-Type:** text/xml

### Return

```
<BibReplacementIDGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<BibReplacementIDRows>
<BibReplacementIDRow>
<OriginalBibRecordID>20790</OriginalBibRecordID>
<NewBibliographicRecordID>793031</NewBibliographicRecordID>
<ReplacementDate>2012-02-13T12:10:10</ReplacementDate>
</BibReplacementIDRow>
<BibReplacementIDRow>
```

```
<OriginalBibRecordID>601531</OriginalBibRecordID>
<NewBibliographicRecordID>793032</NewBibliographicRecordID>
<ReplacementDate>2012-02-13T12:14:10</ReplacementDate>
</BibReplacementIDRow>
<BibReplacementIDRow>
<OriginalBibRecordID>793031</OriginalBibRecordID>
<NewBibliographicRecordID>793032</NewBibliographicRecordID>
<ReplacementDate>2012-02-13T12:14:11</ReplacementDate>
</BibReplacementIDRow>
</BibReplacementIDRows>
</BibReplacementIDGetResult>
```

## Synch\_GetAuthIDList

This method gets a list of authority record IDs from a specified record ID. An optional parameter is available to allow the user to specify the number of record IDs to retrieve. A maximum 1,000 record IDs are returned for each call to this method.

**Important:**

This method provides information for item records that have a “final” status and are set to display in PAC.

The items must be attached to a bibliographic record that has a status of final and displays in PAC.

An optional parameter “nrecs” may be specified. The parameter allows the user to return a particular number of records.

This method returns a generic AuthIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI/

**/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/synch/auths/idlist?startid={startid}&nrecs={numberof records}**

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish

Name	Required	Description/Notes
		3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
startid	<int>	Yes	Starting record ID
numberofrecords	<int>	No	Number of record IDs to retrieve

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
AuthIDListRows	List of item record IDs

---

Name	Description/Notes
AuthIDListRow	Container for data
AuthorityRecordID	The authority Record ID

### Example

`https://[HOSTNAME]/PAPISer-  
vice/REST/-  
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/auths/idlist?startid=60000`

OR

`https://[HOSTNAME]/PAPISer-  
vice/REST/-  
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/auths/idlist?startid=60000&nrecs=1`

### Header

`Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml`

### Return

```
<AuthIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <PAPIErrorCode>0</PAPIErrorCode>  
  <ErrorMessage/>  
  <AuthIDListRows>  
    <AuthIDListRow>  
      <AuthorityRecordID>807343</AuthorityRecordID>  
    </AuthIDListRow>  
  </AuthIDListRows>  
</AuthIDListGetResult>
```

## Synch\_GetBibIDList

This method gets a list of bibliographic record IDs from a specified record ID. An optional parameter is available to allow the user to specify the number of record IDs to retrieve. A maximum 1,000 record IDs are returned for each call to this method.

**Important:**

This method provides information for bibliographic records that have a “final” status. An optional parameter “nrecs” may be specified. The parameter allows the user to return a particular number of records.

This method returns a generic BibIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI/

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/synch/auths/idlist?startid={startid}&nrecs={numberof records}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value ‘100’
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
startid	<int>	Yes	Starting record ID
numberofrecords	<int>	No	Number of record IDs to retrieve

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BibIDListRows	List of bibliographic record IDs
BibIDListRow	Container for data
BibliographicRecordID	The Bibliographic Record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsyt1lZPr/synch/bibs/idlist?startid=60000](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsyt1lZPr/synch/bibs/idlist?startid=60000)

OR

[https://\[HOSTNAME\]/PAPISer-](https://[HOSTNAME]/PAPISer-)

vice/REST/-

protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/bibs/idlist?startid=60000&nrecs=15

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT

Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=

Content-Type: text/xml

### Return

```
<BibIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode>
  <ErrorMessage/>
  <BibIDListRows>
    <BibIDListRow>
      <BibliographicRecordID>600000</BibliographicRecordID>
    </BibIDListRow>
  </BibIDListRows>
</BibIDListGetResult>
```

## Synch\_GetDeletedAuths

This method returns a list of authority record IDs for records that have been deleted since a specified date and time.

**Important:**

This method provides information for authority records that have been deleted in the Polaris ILS. This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed. This method returns a generic AuthIDListGetResult XML structure (see below). A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/-synch/auths/deleted?deletedate={deletedate}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
deletedate	MM/DD/YYYY HH:MM:SS	Yes	Start date and time (records that have been deleted since this date/time)

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
AuthIDListRows	List of item record IDs
AuthIDListRow	Container for data
AuthorityRecordID	The Authority Record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-](https://[HOSTNAME]/PAPISer-vice/REST/-)

pro-  
tec-  
ted/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/auths/deleted?deletedate=12/2/2011  
13:00:00

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<AuthIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <PAPIErrorCode>0</PAPIErrorCode>  
  <ErrorMessage/>  
  <AuthIDListRows>  
    <AuthIDListRow>  
      <AuthorityRecordID>807343</AuthorityRecordID>  
    </AuthIDListRow>  
  </AuthIDListRows>  
</AuthIDListGetResult>
```

## Synch\_GetDeletedBibs

This method returns a list of bibliographic record IDs for records that have been deleted since a specified date and time.

### Important

This method provides a list of bibliographic records that have been deleted in the Polaris ILS.

This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed.

This method returns a generic BibIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/-synch/bibs/deleted?deletedate={deletedate}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
deletedate	MM/DD/YYYY HH:MM:SS	Yes	Start date and time (records that have been deleted since this date/time)

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BibIDListRows	List of Bibliographic record IDs
BibIDListRow	Container for data
BibliographicRecordID	The Bibliographic Record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-](https://[HOSTNAME]/PAPISer-vice/REST/-)

```
pro-
tec-
ted/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsystlZPr/synch/bibs/deleted?deletedate=12/2/2011
13:00:00
```

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<BibIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<BibIDListRows>
<BibIDListRow>
<BibliographicRecordID>803851</BibliographicRecordID>
</BibIDListRow>
</BibIDListRows>
</BibIDListGetResult>
```

## Synch\_GetDeletedItems

This method returns a list of item record IDs for records that have been deleted since a specified date and time.

**Important:**

This method provides a list of item records that have been deleted in the Polaris ILS.

This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed. This method returns a generic ItemIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/-synch/items/deleted?deletedate={deletedate}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
deletedate	MM/DD/YYYY HH:MM:SS	Yes	Start date and time (records that have been deleted since this date/time)

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
ItemIDListRows	List of Item record IDs
ItemIDListRow	Container for data
ItemRecordID	The Item Record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/items/deleted?deletedate=12/2/2011 13:00:00](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/items/deleted?deletedate=12/2/2011 13:00:00)

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<ItemIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>
  <ItemIDListRows>
    <ItemIDListRow>
      <ItemRecordID>9367071</ItemRecordID>
    </ItemIDListRow>
  </ItemIDListRows>
</ItemIDListGetResult>
```

## Synch\_GetDeletedPatrons

This method returns a list of patron records that have been deleted since a specified date and time. The return value includes both the patron ID and barcode.

**Important:**

This method provides a list of patron records that have been deleted in the Polaris ILS. It has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed.

It returns a generic GetBarcodeAndPatronIDResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/-synch/patrons/deleted?deletedate={deletedate}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### HTTP Verb

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
deletedate	MM/DD/YYYY HH:MM:SS	Yes	Start date and time (records that have been deleted since this date/time)

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
PatronAndBarcodeIDRows	List of patron record IDs and barcodes
PatronAndBarcodeIDRow	Container for data
PatronID	The PatronID passed in by the user
Barcode	The patron's barcode (if any)

**Example**

[https://\[HOSTNAME\]/PAPISer-](https://[HOSTNAME]/PAPISer-)

vice/REST/-

protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsystlZPr/synch/patrons/deleted?deletedate=12/2/2013:00:00

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<GetBarcodeAndPatronIDResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode>
  <ErrorMessage/>
  <BarcodeAndPatronIDRows>
    <BarcodeAndPatronIDRow>
      <PatronID>15</PatronID>
      <Barcode>1000200000395</Barcode>
    </BarcodeAndPatronIDRow>
  </BarcodeAndPatronIDRows>
</GetBarcodeAndPatronIDResult>
```

## Synch\_GetItemIDList

This method gets a list of item record IDs from a specified record ID. An optional parameter is available to allow the user to specify the number of record IDs to retrieve. A maximum 1,000 record IDs are returned for each call to this method.

**Important:**

This method provides information for item records that have a “final” status and are attached to a bibliographic record that has a status of final.

An optional parameter “nrecs” may be specified. The parameter allows the user to return a particular number of records.

This method returns a generic ItemIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/synch/items/ idlist?startid={startid}&nrecs={numberofrecords}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
startid	<int>	Yes	Starting record ID
numberofrecords	<int>	No	Number of record IDs to retrieve

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
ItemIDListRows	List of item record IDs
ItemIDListRow	Container for data
ItemRecordID	The item record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsytIzPr/synch/items/idlist?startid=60000](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsytIzPr/synch/items/idlist?startid=60000)

OR

`https://[HOSTNAME]/PAPISer-  
vice/REST/-  
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/items/idlist?startid=60000&nrecs=1`

#### Header

`Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml`

#### Return

```
<ItemIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
<PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>  
<ItemIDListRows>  
<ItemIDListRow>  
<ItemRecordID>9367071</ItemRecordID>  
</ItemIDListRow>  
</ItemIDListRows>  
</ItemIDListGetResult>
```

## Synch\_GetMaxAuthID

This method returns the maximum authority record ID.

**Important:**

This method provides information for item records that have a “final” status.

It returns a generic AuthIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/synch/auths/maxid`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### HTTP Verb

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
AuthIDListRows	List of item record IDs
AuthIDListRow	Container for data
AuthorityRecordID	The authority record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsy1tlZPr/synch/items/maxid](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsy1tlZPr/synch/items/maxid)

**Header**

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

**Return**

```
<AuthIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<AuthIDListRows>
<AuthIDListRow>
<AuthorityRecordID>807343</AuthorityRecordID>
```

```
< /AuthIDListRow>  
</AuthIDListRows>  
</AuthIDListGetResult>
```

## Synch\_GetMaxBibID

This method returns the maximum bibliographic record ID.

**Important:**

This method provides information for bibliographic records that have a “final” status.

It returns a generic BibIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/synch/bibs/maxid`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### HTTP Verb

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BibIDListRows	List of bibliographic record IDs
BibIDListRow	Container for data
BibliographicRecordID	The bibliographic record ID

**Example**

```
https://[HOSTNAME]/PAPISer-
vice/REST/-
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsytIzPr/synch/bibs/maxid
```

**Header**

Date: Thu, 8 Aug 2011 22:23:32 GMT  
 Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
 Content-Type: text/xml

**Return**

```
<BibIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<BibIDListRows>
<BibIDListRow>
<BibliographicRecordID> 852993 </BibliographicRecordID>
```

```
</BibIDListRow>  
</BibIDListRows>  
</BibIDListGetResult>
```

## Synch\_GetMaxItemID

This method returns the maximum item record ID.

**Important:**

This method provides information for item records that have a “final” status and are attached to a bibliographic record that has a status of final.

It returns a generic ItemIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected method.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/synch/items/maxid

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### HTTP Verb

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
ItemIDListRows	List of item record IDs
ItemIDListRow	Container for data
ItemRecordID	The item record ID

**Example**

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/items/maxid](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/items/maxid)

**Header**

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

**Return**

```
<ItemIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>
<ItemIDListRows>
<ItemIDListRow>
<ItemRecordID>9367071</ItemRecordID>
</ItemIDListRow>
```

```
</ItemIDListRows>  
</ItemIDListGetResult>
```

## Synch\_GetSubscriptionsByID

This method returns a list of serial bibliographic record IDs and an XML representation of the serials subscription information associated with the bibliographic record(s) requested by the user. The information returned by this method may be specified using a comma delimited list of bibliographic record IDs. Data returned may include SHR (Serial Holdings Record) Copy information, Compressed Holdings information, SHR Copy shared public notes, Publication Pattern information, textual holdings information, and Issue/Linked Item information. A third-party discovery interface may use this method to return data when a user clicks a Subscription Information button in the discovery interface.

**Important:**

No more than 50 bibliographic records may be requested at a time.

Bibliographic record IDs must be numeric.

If a bibliographic record requested does not exist, a row will not be returned.

If serials subscription information does not exist for the record, serials information will not be returned by this method.

A call to AuthenticateStaffUser (see AuthenticateStaffUser) is required before calling any protected methods.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/-synch/subscriptions/SubscriptionXML?bibids={BibIDList}

### HTTP Verb

GET

### Authorization required?

Yes

### Protected method?

Yes

### Query String Values

{ BibIDList }:

<int>,<int>,<int>

## Request Body XML

n/a

## XML Body Elements

n/a

## XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
GetSubscriptionsByIDRows	List of bibliographic record IDs and Subscription XML records
GetSubscriptionsByIDRow	Container for data
BibliographicRecordID	Bib record ID of the record
SubscriptionXMLRecord	An HTML Encoded representation subscription XML Data. <b>Important:</b> The character coding scheme is Unicode.

## Example

`https://[HOSTNAME]/PAPISer-  
vice/REST/protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/ sub-  
scriptions/SubscriptionXML?bibids=1,5,7,9,11`

## Header

`Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml`

## Body

n/a

---

## Return

```
<GetSubscriptionsByIDResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode>
  <ErrorMessage/>
  <GetSubscriptionsByIDRows>
    <GetSubscriptionsByIDRow>
      <BibliographicRecordID>597046</BibliographicRecordID>
      <SubscriptionXMLRecord>
        &lt;Re-
        cord&gt;&lt;Bib-
        liographicRecordID&gt;597046&lt;BibliographicRecordID&gt;&lt;CopyRecords&gt;&
        Adirondack Library
        Sys-
        tem&lt;Or-
        ganizationName&gt;&lt;CopyNumber&gt;1&lt;CopyNumber&gt;&lt;DisplayInPAC&gt;
        general retention
        policy&lt;/RetentionDescription&gt;&lt;HoldingsStatement
        /&gt;&lt;HoldingsNote /&gt;&lt;RetentionNote
        /&gt;&lt;Notes&gt;&lt;Note&gt;&lt;Ordin-
        al&gt;1&lt;Ordinal&gt;&lt;PublicNote&gt;This is a serials holdings
        record pub-
        lic-
        note&#xD;&lt;PublicNote&gt;&lt;Note&gt;&lt;Note&gt;&lt;Ordinal&gt;2&lt;Ordinal&gt;
        is a second Serials holdings record public
        note&lt;/PublicNote&gt;&lt;Note&gt;&lt;Notes&gt;&lt;PubPat-
        terns&gt;&lt;PubPat-
        tern&gt;&lt;PubPatternID&gt;967&lt;PubPatternID&gt;&lt;CategoryID&gt;1&lt;Categ-
        Bibliographic Unit&lt;Category&gt;&lt;EncodLevelH
        /&gt;&lt;TextualHoldings&gt;Textual Holdings note&lt;Tex-
        tualHold-
        ings&gt;&lt;Issues&gt;&lt;Issue&gt;&lt;IssueID&gt;399&lt;IssueID&gt;&lt;IssuePubli-
        Public Note&lt;/IssuePublicNote&gt;&lt;TitleOfSupIndex
        /&gt;&lt;Is-
        sueStatusId&gt;1&lt;Is-
        sueStatusId&gt;&lt;IssueStatus&gt;Received&lt;IssueStatus&gt;&lt;Retained&gt;1&lt;
        /&gt;&lt;AssignedBranchID&gt;0&lt;AssignedBranchID&gt;&lt;Assig-
        nedBranch /&gt;&lt;AssignedCol-
        lectionID&gt;0&lt;AssignedCollectionID&gt;&lt;Collection
        /&gt;&lt;Designation&gt;(Apr. 22 2009)&lt;Desig-
        nation&gt;&lt;CallNumber /&gt;&lt;VolumeNumber
        /&gt;&lt;ItemStatusID&gt;0&lt;ItemStatusID&gt;&lt;ItemStatus
        /&gt;&lt;ShelfLoca-
        tionID&gt;0&lt;ShelfLocationID&gt;&lt;ShelfLocation
        /&gt;&lt;ItemPublicNote
```

/&gt;&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>400&lt;/IssueID&gt;&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>1&lt;/Is-  
sueStatusId&gt;&lt;IssueStatus&gt;Received&lt;/IssueStatus&gt;&lt;Retained&gt;1&lt;  
r0uo&lt;/Bar-  
code&gt;&lt;AssignedBranchID>101&lt;/AssignedBranchID&gt;&lt;  
;AssignedBranch&gt;Southern Adirondack Library  
Sys-  
tem&lt;/AssignedBranch&gt;&lt;AssignedCol-  
lectionID>75&lt;/AssignedCollectionID&gt;&lt;Collection&gt;Magazines&lt;/Collec  
(Apr. 22 2010)&lt;/Designation&gt;&lt;CallNumber&gt;Fict 3 4  
5&lt;/CallNum-  
ber-  
&gt;&lt;VolumeNumber>6&lt;/VolumeNumber&gt;&lt;ItemStatusID>15&lt;/Item-  
Process&lt;/ItemStatus&gt;&lt;ShelfLocationID>0&lt;/ShelfLocationID&gt;&lt;Shel  
&gt;&lt;ItemPublicNote&gt;Public  
Note&lt;/ItemPublicNote&gt;&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>401&lt;/IssueID&gt;&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>1&lt;/Is-  
sueStatusId&gt;&lt;IssueStatus&gt;Received&lt;/IssueStatus&gt;&lt;Retained&gt;1&lt;  
Adirondack Library  
Sys-  
tem&lt;/AssignedBranch&gt;&lt;AssignedCol-  
lectionID>75&lt;/AssignedCollectionID&gt;&lt;Collection&gt;Magazines&lt;/Collec  
(Apr. 22 2011)&lt;/Designation&gt;&lt;CallNumber&gt;Fict 3 4  
5&lt;/CallNum-  
ber-  
&gt;&lt;VolumeNumber>6&lt;/VolumeNumber&gt;&lt;ItemStatusID>15&lt;/Item-  
Process&lt;/ItemStatus&gt;&lt;ShelfLocationID>0&lt;/ShelfLocationID&gt;&lt;Shel  
&gt;&lt;ItemPublicNote&gt;Public  
Note&lt;/ItemPublicNote&gt;&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>402&lt;/IssueID&gt;&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>1&lt;/Is-  
sueStatusId&gt;&lt;IssueStatus&gt;Received&lt;/IssueStatus&gt;&lt;Retained&gt;1&lt;  
Adirondack Library  
Sys-  
tem&lt;/AssignedBranch&gt;&lt;AssignedCol-  
lectionID>75&lt;/AssignedCollectionID&gt;&lt;Collection&gt;Magazines&lt;/Collec  
(Apr. 22 2012)&lt;/Designation&gt;&lt;CallNumber&gt;Fict 3 4  
5&lt;/CallNum-  
ber-  
&gt;&lt;VolumeNumber>6&lt;/VolumeNumber&gt;&lt;ItemStatusID>15&lt;/Item-  
Process&lt;/ItemStatus&gt;&lt;ShelfLocationID>0&lt;/ShelfLocationID&gt;&lt;Shel

/&gt;&lt;ItemPublicNote>Public  
Note&lt;/ItemPublicNote>&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>404&lt;/IssueID>&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>1&lt;/Is-  
sueStatusId>&lt;IssueStatus>Received&lt;/IssueStatus>&lt;Retained>1&lt;  
Adirondack Library  
Sys-  
tem&lt;/AssignedBranch>&lt;AssignedCol-  
lectionID>75&lt;/AssignedCollectionID>&lt;Collection>Magazines&lt;/Collec-  
(Apr. 22 2014)&lt;/Designation&gt;&lt;CallNumber>Fict 3 4  
5&lt;/CallNum-  
ber->&lt;VolumeNumber>6&lt;/VolumeNumber>&lt;ItemStatusID>15&lt;/Item-  
Process&lt;/ItemStatus>&lt;ShelfLocationID>0&lt;/ShelfLocationID>&lt;Shel-  
&gt;&lt;ItemPublicNote>Public  
Note&lt;/ItemPublicNote>&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>403&lt;/IssueID>&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>2&lt;/Is-  
sueStatusId>&lt;IssueStatus>Expected&lt;/IssueStatus>&lt;ItemRecordID>  
  
&gt;&lt;AssignedBranchID>0&lt;/AssignedBranchID>&lt;Assig-  
nedBranch /&gt;&lt;AssignedCol-  
lectionID>0&lt;/AssignedCollectionID>&lt;Collection  
&gt;&lt;Designation>(Apr. 22 2013)&lt;/Desig-  
nation&gt;&lt;CallNumber /&gt;&lt;VolumeNumber  
&gt;&lt;ItemStatusID>0&lt;/ItemStatusID>&lt;ItemStatus  
&gt;&lt;ShelfLoca-  
tionID>0&lt;/ShelfLocationID>&lt;ShelfLocation  
&gt;&lt;ItemPublicNote /&gt;&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>405&lt;/IssueID>&lt;IssuePublicNote  
&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-  
sueStatusId>2&lt;/Is-  
sueStatusId>&lt;IssueStatus>Expected&lt;/IssueStatus>&lt;ItemRecordID>  
  
&gt;&lt;AssignedBranchID>0&lt;/AssignedBranchID>&lt;Assig-  
nedBranch /&gt;&lt;AssignedCol-  
lectionID>0&lt;/AssignedCollectionID>&lt;Collection  
&gt;&lt;Designation>(Apr. 22 2015)&lt;/Desig-  
nation&gt;&lt;CallNumber /&gt;&lt;VolumeNumber  
&gt;&lt;ItemStatusID>0&lt;/ItemStatusID>&lt;ItemStatus  
&gt;&lt;ShelfLoca-  
tionID>0&lt;/ShelfLocationID>&lt;ShelfLocation  
&gt;&lt;ItemPublicNote /&gt;&lt;/Is-  
sue&gt;&lt;Is-  
sue&gt;&lt;IssueID>406&lt;/IssueID>&lt;IssuePublicNote

```

/&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-
sueStatusId&gt;2&lt;/Is-
sueStatusId&gt;&lt;IssueStatus&gt;Expected&lt;/IssueStatus&gt;&lt;ItemRecordID&gt;
/&gt;&lt;AssignedBranchID&gt;0&lt;/AssignedBranchID&gt;&lt;Assig-
nedBranch /&gt;&lt;AssignedCol-
lectionID&gt;0&lt;/AssignedCollectionID&gt;&lt;Collection
/&gt;&lt;Designation&gt;(Apr. 22 2016)&lt;/Desig-
nation&gt;&lt;CallNumber /&gt;&lt;VolumeNumber
/&gt;&lt;ItemStatusID&gt;0&lt;/ItemStatusID&gt;&lt;ItemStatus
/&gt;&lt;ShelfLoca-
tionID&gt;0&lt;/ShelfLocationID&gt;&lt;ShelfLocation
/&gt;&lt;ItemPublicNote /&gt;&lt;Is-
sue&gt;&lt;Is-
sue&gt;&lt;IssueID&gt;407&lt;/IssueID&gt;&lt;IssuePublicNote
/&gt;&lt;TitleOfSupIndex /&gt;&lt;Is-
sueStatusId&gt;2&lt;/Is-
sueStatusId&gt;&lt;IssueStatus&gt;Expected&lt;/IssueStatus&gt;&lt;ItemRecordID&gt;
/&gt;&lt;AssignedBranchID&gt;0&lt;/AssignedBranchID&gt;&lt;Assig-
nedBranch /&gt;&lt;AssignedCol-
lectionID&gt;0&lt;/AssignedCollectionID&gt;&lt;Collection
/&gt;&lt;Designation&gt;(Apr. 22 2017)&lt;/Desig-
nation&gt;&lt;CallNumber /&gt;&lt;VolumeNumber
/&gt;&lt;ItemStatusID&gt;0&lt;/ItemStatusID&gt;&lt;ItemStatus
/&gt;&lt;ShelfLoca-
tionID&gt;0&lt;/ShelfLocationID&gt;&lt;ShelfLocation
/&gt;&lt;ItemPublicNote /&gt;&lt;Is-
sue&gt;&lt;Is-
sues&gt;&lt;/PubPattern&gt;&lt;/PubPatterns&gt;&lt;CopyRecord&gt;&lt;/CopyReco
</SubscriptionXMLRecord>
</GetSubscriptionsByIDRow>
</GetSubscriptionsByIDRows>
</GetSubscriptionsByIDResult>

```

### XML Elements in the Subscription Data

Data Element	Description
Record	Top Level Node
BibliographicRecordID	The Bibliographic Record requested

Data Element	Description
CopyRecords	A list of copy records (if any) Associated with the Bibliographic Record
CopyID	The Unique ID of the copy record
CollectionID	The collection (if any) assigned to the copy record (0 indicates no collection)
CollectionName	The name of the collection (if any)
CompletenessCode	The completeness code (if any) associated with the copy record
OrganizationID	The organization associated with the copy record
OrganizationName	The organization name associated with the copy record
CopyNumber	The copy number assigned by the library (if any) to the copy record
DisplayInPAC	Indicates if the copy record displays in PAC
RetentionDescription	Describes the library's retention policy
HoldingsStatement	Describes the library's holdings, built by the Polaris ILS
HoldingsNote	A free text description of the library's holdings entered by the library
RetentionNote	A free text description of the library's retention policy
Notes	A list public notes created by the library (if any)
Note	A note associated with the copy record

Data Element	Description
Ordinal	Indicates the order of the note in the record
PublicNote	The Note
PubPatterns	A list of publication patterns (if any associated with the copy record)
PubPattern	A publication pattern
PubPatternID	A unique ID for the publication pattern
CategoryID	A publication pattern category ID
Category	A description of the publication pattern
EncodLevelH	Indicates the holdings level of textual holdings Indicator Level
TextualHoldings	A free text description of the library's holdings
Issues	A list of the issues associated with a publication pattern (if any)
Issue	An Issue record
IssueID	The unique ID of the issue
IssuePublicNote	A public note entered by the library for the issue (if any)
TitleOfSupIndex	The title of a supplement or index (if any)
IssueStatusId	The Issue Status ID
IssueStatus	A description of the issue status
Retained	Indicates if the library has retained this issue
ItemRecordID	The Item Record associated with the issue (if any) (0 = there is not item record attached)
Barcode	The barcode of the item associated with the issue (if

Data Element	Description
	any)
AssignedBranchID	The Polaris Organization that holds the item record (if any)
AssignedBranch	The name of the Polaris organization that holds the item record (if any)
AssignedCollectionID	The collection assigned to the item record (if any)
Collection	The name of the collection assigned to the item record (if any)
Designation	Issue/Part's designation. This string is converted from chronology and enumeration values, formats and captions by Polaris. This is usually the string appears on the publication's face and displays in PAC.
CallNumber	The call number associated with the item (if any)
VolumeNumber	The volume number associated with the item (if any)
ItemStatusID	The ID of the items status (if any)
ItemStatus	A textual description of the items status (if any)
ShelfLocationID	The ID of the items shelf location (if any)
ShelfLocation	A textual description of the item's shelf location (if any)
ItemPublicNote	A public note assigned by the library to the item (if any)

### Example: Subscription XML After HTML Decoding

```
<Record>
<BibliographicRecordID>597046</BibliographicRecordID>
<CopyRecords>
<CopyRecord>
<CopyID>33</CopyID>
<CollectionID>75</CollectionID>
<CollectionName>Magazines</CollectionName>
<CompletenessCode>Incomplete</CompletenessCode>
<OrganizationID>101</OrganizationID>
<OrganizationName>Southern Adirondack Library System</OrganizationName>
<CopyNumber>1</CopyNumber>
<DisplayInPAC>1</DisplayInPAC>
<RetentionDescription>Other general retention policy</RetentionDescription>
<HoldingsStatement />
<HoldingsNote />
<RetentionNote />
<Notes>
<Note>
<Ordinal>1</Ordinal>
<PublicNote>This is a serials holdings record public note</PublicNote>
</Note>
<Note>
<Ordinal>2</Ordinal>
<PublicNote>This is a second Serials holdings record public</PublicNote>
</Note>
</Notes>
<PubPatterns>
<PubPattern>
<PubPatternID>967</PubPatternID>
<CategoryID>1</CategoryID>
<Category>Basic Bibliographic Unit</Category>
<EncodLevelH />
<TextualHoldings>Textual Holdings note</TextualHoldings>
<Issues>
<Issue>
<IssueID>399</IssueID>
<IssuePublicNote>Issue Public Note</IssuePublicNote>
<TitleOfSupIndex />
<IssueStatusId>1</IssueStatusId>
<IssueStatus>Received</IssueStatus>
<Retained>1</Retained>
<ItemRecordID>0</ItemRecordID>
```

```
<Barcode />
<AssignedBranchID>0</AssignedBranchID>
<AssignedBranch />
<AssignedCollectionID>0</AssignedCollectionID>
<Collection />
<Designation>(Apr. 22 2009)</Designation>
<CallNumber />
<VolumeNumber />
<ItemStatusID>0</ItemStatusID>
<ItemStatus />
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote />
</Issue>
<Issue>
<IssueID>400</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>1</IssueStatusId>
<IssueStatus>Received</IssueStatus>
<Retained>1</Retained>
<ItemRecordID>9347160</ItemRecordID>
<Barcode>982 r0uo</Barcode >
<AssignedBranchID>101</AssignedBranchID>
<AssignedBranch>Southern Adirondack Library System</AssignedBranch >
<AssignedCollectionID>75</AssignedCollectionID>
<Collection >Magazines< /Collection>
<Designation>(Apr. 22 2010)</Designation>
<CallNumber >Fict 3 4 5</CallNumber >
<VolumeNumber >6</VolumeNumber >
<ItemStatusID>15</ItemStatusID>
<ItemStatus >In-Process</ItemStatus >
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote >Public Note</ItemPublicNote >
</Issue>
<Issue>
<IssueID>401</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>1</IssueStatusId>
<IssueStatus>Received</IssueStatus>
<Retained>1</Retained>
<
```

```
ItemRecordID>9347161</ItemRecordID>
<Barcode>hf893w4qfe</Barcode >
<AssignedBranchID>101</AssignedBranchID>
<AssignedBranch>Southern Adirondack Library System</AssignedBranch >
<AssignedCollectionID>75</AssignedCollectionID>
<Collection >Magazines< /Collection>
<Designation>(Apr. 22 2011)</Designation>
<CallNumber >Fict 3 4 5</CallNumber >
<VolumeNumber >6</VolumeNumber >
<ItemStatusID>15</ItemStatusID>
<ItemStatus >In-Process</ItemStatus >
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote >Public Note</ItemPublicNote >
</Issue>
<Issue>
<IssueID>402</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>1</IssueStatusId>
<IssueStatus>Received</IssueStatus>
<Retained>1</Retained>
<ItemRecordID>9347162</ItemRecordID>
<Barcode>84309</Barcode >
<AssignedBranchID>101</AssignedBranchID>
<AssignedBranch>Southern Adirondack Library System</AssignedBranch >
<AssignedCollectionID>75</AssignedCollectionID>
<Collection >Magazines< /Collection>
<Designation>(Apr. 22 2012)</Designation>
<CallNumber >Fict 3 4 5</CallNumber >
<VolumeNumber >6</VolumeNumber >
<ItemStatusID>15</ItemStatusID>
<ItemStatus >In-Process</ItemStatus >
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote >Public Note</ItemPublicNote >
</Issue>
<Issue>
<IssueID>404</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>1</IssueStatusId>
<IssueStatus>Received</IssueStatus>
<
```

```
Retained>1</Retained>
<ItemRecordID>9347188</ItemRecordID>
<Barcode>fgd</Barcode >
<AssignedBranchID>101</AssignedBranchID>
<AssignedBranch>Southern Adirondack Library System</AssignedBranch >
<AssignedCollectionID>75</AssignedCollectionID>
<Collection >Magazines< /Collection>
<Designation>(Apr. 22 2014)</Designation>
<CallNumber >Fict 3 4 5</CallNumber >
<VolumeNumber >6</VolumeNumber >
<ItemStatusID>15</ItemStatusID>
<ItemStatus >In-Process</ItemStatus >
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote >Public Note</ItemPublicNote >
</Issue>
<Issue>
<IssueID>403</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>2</IssueStatusId>
<IssueStatus>Expected</IssueStatus>
<ItemRecordID>0</ItemRecordID>
<Barcode />
<AssignedBranchID>0</AssignedBranchID>
<AssignedBranch/>
<AssignedCollectionID>0</AssignedCollectionID>
<Collection />
<Designation>(Apr. 22 2013)</Designation>
<CallNumber />
<VolumeNumber />
<ItemStatusID>0</ItemStatusID>
<ItemStatus />
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote />
</Issue>
<Issue>
<IssueID>405</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>2</IssueStatusId>
<IssueStatus>Expected</IssueStatus>
<
```

```
ItemRecordID>0</ItemRecordID>
<Barcode />
<AssignedBranchID>0</AssignedBranchID>
<AssignedBranch/>
<AssignedCollectionID>0</AssignedCollectionID>
<Collection />
<Designation>(Apr. 22 2015)</Designation>
<CallNumber />
<VolumeNumber />
<ItemStatusID>0</ItemStatusID>
<ItemStatus />
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote />
</Issue>
<Issue>
<IssueID>406</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>2</IssueStatusId>
<IssueStatus>Expected</IssueStatus>
<ItemRecordID>0</ItemRecordID>
<Barcode />
<AssignedBranchID>0</AssignedBranchID>
<AssignedBranch/>
<AssignedCollectionID>0</AssignedCollectionID>
<Collection />
<Designation>(Apr. 22 2016)</Designation>
<CallNumber />
<VolumeNumber />
<ItemStatusID>0</ItemStatusID>
<ItemStatus />
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote />
</Issue>
<Issue>
<IssueID>407</IssueID>
<IssuePublicNote />
<TitleOfSupIndex />
<IssueStatusId>2</IssueStatusId>
<IssueStatus>Expected</IssueStatus>
<ItemRecordID>0</ItemRecordID>
<
```

```
Barcode />
<AssignedBranchID>0</AssignedBranchID>
<AssignedBranch/>
<AssignedCollectionID>0</AssignedCollectionID>
<Collection />
<Designation>(Apr. 22 2017)</Designation>
<CallNumber />
<VolumeNumber />
<ItemStatusID>0</ItemStatusID>
<ItemStatus />
<ShelfLocationID>0</ShelfLocationID>
<ShelfLocation />
<ItemPublicNote />
</Issue>
</Issues>
</PubPattern>
</PubPatterns>
</CopyRecord>
</CopyRecords>
</Record>
```

## Synch\_Get UpdatedAuths

This method returns a list of authority record IDs for records that have been updated since a specified date and time.

### Important

This method provides information for authority records that have been added or updated in the Polaris ILS.

The authority record must have a status of “final.”

Updates to the following dates will cause records to appear on this list: Creation date, imported date, modified date, first use date, or record status date.

This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed.

This method returns a generic AuthIDListGetResult XML structure (see below).

## URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/synch/auths/ updated?updatedate={updatedate}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### HTTP Verb

GET

### Authorization required?

Yes

### Protected method?

Yes

### Query String Parameters

Name	Value	Required	Description/Notes
updatedate	MM/DD/YYYY HH:MM:SS	Yes	Start date for record updates

### XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
AuthIDListRows	List of item record IDs
AuthIDListRow	Container for data
AuthorityRecordID	The authority record ID

### Example

```
https://[HOSTNAME]/PAPISer-
vice/REST/-
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/auths/updated?updatedate=12/2/20
13:00:00
```

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

### Return

```
<AuthIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<PAPIErrorCode>0</PAPIErrorCode>
<ErrorMessage/>
<AuthIDListRows>
<AuthIDListRow>
```

```
<AuthorityRecordID>807343</AuthorityRecordID>
</AuthIDListRow>
</AuthIDListRows>
</AuthIDListGetResult>
```

## Synch\_GetUpdatedBibs

This method returns a list of bibliographic record IDs for records that have been updated since a specified date and time.

### Important

This method provides information for bibliographic records that have a “final” status.

Updates to the following dates will cause records to appear on this list: Creation date, imported date, modified date, first available date, or record status date.

This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed.

This method returns a generic BibIDListGetResult XML structure (see below).

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/-synch/bibs/updated/?updatedate={updatedate}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.

Name	Required	Description/Notes
lang-id	Yes	<p>Is the language identifier of the label.</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>1033 – English</li> <li>1042 – Korean</li> <li>1066 – Vietnamese</li> <li>3082 – Spanish</li> <li>3084 – French</li> </ul>

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**Query String Parameters**

Name	Value	Required	Description/Notes
updatedate	MM/DD/YYYY HH:MM:SS	Yes	Start date for record updates

**XML Elements Returned**

---

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
BibIDListRows	List of bibliographic record IDs
BibIDListRow	Container for data
BibliographicRecordID	The bibliographic record ID

### Example

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/bibs/updated?updatedate=12/2/2013:00:00](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/bibs/updated?updatedate=12/2/2013:00:00)

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
 Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
 Content-Type: text/xml

### Return

```
<BibIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode>
  <ErrorMessage/>
  <BibIDListRows>
    <BibIDListRow>
      <BibliographicRecordID>803851</BibliographicRecordID>
    </BibIDListRow>
  </BibIDListRows>
</BibIDListGetResult>
```

## Synch\_GetUpdatedItems

This method returns a list of item record IDs for records that have been added or updated since a specified date and time.

### Important

This method provides information for item records that have a “final” status.

The following events and actions will cause an item to appear in the list of updated items:

Created via Acquisitions PO Line Item processing

Created via Acquisitions Invoice processing

Modified via PO Line Item Receive processing

Modified via PO Line Item Segment Undo Receipt processing

Created via Cataloging

Modified via Item Bulk Change

Modified via Cataloging

Checked in

Checked in (item was lost)

Checked out

Declared lost

Claim was deleted

Claim was made (returned or never had)

Circulation status modified via Manage Item dialog from Check In

Shelf location modified via Manage Item dialog from Check In

Returned via ILL processing

Sent in transit via Removing from Course Reserve

Modified via PO Line Item Segment Receive processing

Automatic status change from Check In

Modified by automatic billed to lost processing

Circulation status modified because item was held and request pickup branch was modified

Circulation status modified to Routed by creation of linked route list piece

Circulation status modified by modification of linked route list piece  
Modified via Floating Collections processing  
Renewal  
Transferred due to hold request  
Transferred due to ILL request  
Created via Acquisitions  
Created via Serials  
Marked for deletion  
Undeleted  
Barcode replaced via Check In  
Non public note modified via Manage Item dialog from Check In  
Free text block modified via Manage Item dialog from Check In  
Library assigned block modified via Manage Item dialog from Check In  
Assigned collection modified via Manage Item dialog from Check In  
Material type modified via Manage Item dialog from Check In  
Bulk checked out via Outreach Services  
Bulk checked out via Borrow by Mail  
Modified via Receive Shipment  
Linked to new bib  
Linked to new bib via Serials  
Due date reset  
This method has a date and time parameter. If the time element is not specified, midnight of the day specified is assumed.  
This method returns a generic ItemIDListGetResult XML structure (see below).  
A call to AuthenticateStaffUser is required before calling any protected methods.

## URI

**/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/-synch/items/updated/?updatedate={updatedate}**

## URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

## HTTP Verb

GET

## Authorization required?

Yes

## Protected method?

Yes

## Query String Parameters

Name	Value	Required	Description/Notes
updatedate	MM/DD/YYYY HH:MM:SS	Yes	Start date for record updates
enddate	MM/DD/YYYY HH:MM:SS	No	End date for record updates. Limits data set returned to mitigate performance and retrieval issues. If not used, the current date and time are used.

### XML Elements Returned

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
ItemIDListRows	List of Item record IDs
ItemIDListRow	Container for data
ItemRecordID	The Item record ID

### Example

```
https://[HOSTNAME]/PAPISer-
vice/REST/-
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGs1tIZPr/synch/items/updated?updatedate=12/2/20
13:00:00
```

### Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<ItemIDListGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/>
  <ItemIDListRows>
    <ItemIDListRow>
      <ItemRecordID>9367071</ItemRecordID>
    </ItemIDListRow>
  </ItemIDListRows>
</ItemIDListGetResult>
```

## Synch\_ItemsByBibIDGet

This method will return all item records attached to a particular bib as requested by the user. The items may be specified by bibliographic record ID.

### Important

Only one bibliographic record may be requested at a time.

Bibliographic record IDs must be numeric.

If the bibliographic record requested does not exist, a row will not be returned.

This method is not appropriate for gathering holdings during the context of a catalog search by a library customer; it is meant to be used only during a synchronization process. To get holdings during a search use the public BibHoldingsGet method. See BibHoldingsGet.

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

/protected/{version}/{lang\_ID}/{app\_ID}/{org\_ID}/{access\_token}/synch/items/bibid/{Bib\_ID}

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code

Name	Description/Notes
ErrorMessage	Error or information message
ItemGetRows	List of item data
ItemGetRow	Container for data
LocationID	Location identifier to which this piece is assigned.
LocationName	Location name to which this piece is assigned.
CollectionID	Collection identifier to which this piece is assigned.
CollectionName	Collection name to which this piece is assigned.
Barcode	Barcode assigned to the piece.
PublicNote	Public note of the piece.
CallNumber	Local call number of the piece. Includes VolumeNumber if exists.
Designation	Designation assigned to the piece. If the piece is not associated with serial then this value will be NULL.
VolumeNumber	Volume number assigned to the piece.
ShelfLocation	Shelf location assigned to the piece.
CircStatus	Circulation status of the piece.
LastCircDate	Last circulation date of the piece.
MaterialType	Material type of the piece.
TextualHoldingsNote	Textual holdings note associated with the assigned location/collection.
RetentionStatement	Retention statement associated with the assigned location.
HoldingsStatement	Holdings statement associated with the assigned location.
HoldingsNote	Holdings note associated with the assigned location.
Holdable	Specifies whether a hold can be placed on the piece.

Name	Description/Notes
DueDate	Specifies when the item is due back to the library.
ItemRecordID	The items record ID
BibliographicRecordID	The bibliographic record ID to which the item is attached
IsDisplayInPAC	Boolean true or false. Indicates if the library wishes the record to display in PAC.
CreationDate	The date and time that the record was created in the system.
FirstAvailableDate	The first available date for the bib is the first day the first item linked to the bib becomes available for circulation. This data may be NULL.
ModificationDate	The date and time of last record modification. This data may be NULL.

### Example

`https://[HOSTNAME]/PAPISer-  
vice/REST/-  
protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tlZPr/synch/items/bibid/1`

### Header

`Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml`

### Return

```
<ItemGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <PAPIErrorCode>0</PAPIErrorCode>  
  <ErrorMessage/>  
  <ItemGetRows>  
    <ItemGetRow>
```

```
<LocationID>97</LocationID>
<LocationName>Scotia Branch - Schenectady County Public Library</LocationName>
<CollectionID>0</CollectionID>
<CollectionName/><Barcode>0000408366227</Barcode>
<PublicNote/>
<CallNumber>Fict Hel</CallNumber>
<Designation/>
<VolumeNumber/>
<ShelfLocation/>
<CircStatus>In</CircStatus>
<LastCircDate>Apr 27 2007 </LastCircDate>
<MaterialType>Book</MaterialType>
<TextualHoldingsNote/>
<RetentionStatement/>
<HoldingsStatement/>
<HoldingsNote/>
<Holdable>true</Holdable>
<DueDate/>
<ItemRecordID>572680</ItemRecordID>
<BibliographicRecordID>1</BibliographicRecordID>
<IsDisplayInPAC>true</IsDisplayInPAC>
<CreationDate>2009-07-28T11:57:09.347</CreationDate>
<FirstAvailableDate>2009-07-28T11:57:09.347</FirstAvailableDate>
<ModificationDate>2009-07-28T11:57:09.347</ModificationDate>
</ItemGetRow>
</ItemGetRows>
</ItemGetResult>
```

## Synch\_ItemByIDGet

This method will return an item record requested by the user. The item may be specified by item record ID.

### Important

Only one item record may be requested at a time.

Item record IDs must be numeric.

If the item record requested does not exist, a row will not be returned.

A call to AuthenticateStaffUser is required before calling any protected methods.

### URI

`/protected/{version}/{lang_ID}/{app_ID}/{org_ID}/{access_token}/item/{item_ID}`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

**HTTP Verb**

GET

**Authorization required?**

Yes

**Protected method?**

Yes

**XML Elements Returned**

Name	Description/Notes
PAPIErrorCode	PAPI Error code
ErrorMessage	Error or information message
ItemGetRows	List of item data
ItemgetRow	Container for data
LocationID	Location identifier to which this piece is assigned.
LocationName	Location name to which this piece is assigned.
CollectionID	Collection identifier to which this piece is assigned.
CollectionName	Collection name to which this piece is assigned.
Barcode	Barcode assigned to the piece.
PublicNote	Public note of the piece.
CallNumber	Local call number of the piece. Includes VolumeNumber if exists.
Designation	Designation assigned to the piece. If the piece is not associated with serial then this value will be NULL.
VolumeNumber	Volume number assigned to the piece.
ShelfLocation	Shelf location assigned to the piece.

Name	Description/Notes
CircStatus	Circulation status of the piece.
LastCircDate	Last circulation date of the piece.
MaterialType	Material type of the piece.
TextualHoldingsNote	Textual holdings note associated with the assigned location/collection.
RetentionStatement	Retention statement associated with the assigned location.
HoldingsStatement	Holdings statement associated with the assigned location.
HoldingsNote	Holdings note associated with the assigned location.
Holdable	Specifies whether a hold can be placed on the piece.
DueDate	Specifies when the item is due back to the library.
ItemRecordID	The items record ID
BibliographicRecordID	The bibliographic record ID to which the item is attached
IsDisplayInPAC	Boolean true or false. Indicates if the library wishes the record to display in PAC.
CreationDate	The date and time that the record was created in the system.
FirstAvailableDate	The first available date for the bib is the first day the first item linked to the bib becomes available for circulation. This data may be NULL.
ModificationDate	The date and time of last record modification. This data may be NULL.

### Example

[https://\[HOSTNAME\]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/item/572680](https://[HOSTNAME]/PAPISer-vice/REST/-protected/v1/1033/100/1/rGhOMQjR7MXZuJYREw6TQHPGsY1tIZPr/synch/item/572680)

## Header

Date: Thu, 8 Aug 2011 22:23:32 GMT  
Authorization: PWS polarisdev:/uessDsxjU9iY2QJDNJbV+CZ62U=  
Content-Type: text/xml

## Return

```
<ItemGetResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <PAPIErrorCode>0</PAPIErrorCode>  
  <ErrorMessage/>  
  <ItemGetRows>  
    <ItemGetRow>  
      <LocationID>97</LocationID>  
      <LocationName>Scotia Branch - Schenectady County Public Library</LocationName>  
      <CollectionID>0</CollectionID>  
      <CollectionName/><Barcode>0000408366227</Barcode>  
      <PublicNote/>  
      <CallNumber>Fict Hel</CallNumber>  
      <Designation/>  
      <VolumeNumber/>  
      <ShelfLocation/>  
      <CircStatus>In</CircStatus>  
      <LastCircDate>Apr 27 2007 </LastCircDate>  
      <MaterialType>Book</MaterialType>  
      <TextualHoldingsNote/>  
      <RetentionStatement/>  
      <HoldingsStatement/>  
      <HoldingsNote/>  
      <Holdable>true</Holdable>  
      <DueDate/>  
      <ItemRecordID>572680</ItemRecordID>  
      <BibliographicRecordID>410354</BibliographicRecordID>
```

```
<IsDisplayInPAC>true</IsDisplayInPAC>
<CreationDate>2009-07-28T11:57:09.347</CreationDate>
<FirstAvailableDate>2009-07-28T11:57:09.347</FirstAvailableDate>
<ModificationDate>2009-07-28T11:57:09.347</ModificationDate>
</ItemGetRow>
</ItemGetRows>
</ItemGetResult>
```

# Synch Methods for 3rd Party Circulation

These protected methods have been developed for use in synchronizing third-party circulation operations with the Polaris database.

## See Also:

- SynchTasksCheckout
- SynchTasksCheckin
- SynchTasksExpireCopy
- SynchTasksNotifyPatron
- SynchTasksNotifyPatronItem
- SynchTasksPullMARCDATA

## SynchTasksCheckout

Writes checkout transaction information into the Polaris database for additional processing within the Polaris ILS.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/synch/tasks/checkout

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English

Name	Required	Description/Notes
		1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this method (not patron ID)

### Request Body XML

**Important:**

XML elements must be in the order shown below.

```

<SynchTasksCheckoutData>
    <VendorID/> -- free text string, please consult with Polaris
    <VendorContractID/> -- free text string, please consult with Polaris
    <UniqueRecordID/> -- the record ID in 3rd party system that identifies title
    <PatronBarcode/> -- patron barcode as represented in Polaris
    <ItemExpireDateTime/> -- use GMT, ex. 2012-06-01T11:00:00
    <TransactionDateTime/> -- use GMT, ex. 2012-06-01T11:00:00
</SynchTasksCheckoutData>

```

## HTTP Verb

PUT

## Authorization required?

Yes

## Example

`http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-synch/tasks/checkout`

## Header

`Date: Wed, 28 Apr 2010 14:14:32 GMT`  
`Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=`  
`Host: localhost`  
`Content-Type: text/xml`  
`Content-Length: 0`

## Body

```
<SynchTasksCheckoutData>
    <VendorID>3M Cloud Library</VendorID>
    <VendorContractID>12345</VendorContractID>
    <UniqueRecordID>djhs8</UniqueRecordID>
    <PatronBarcode>1000200692332</PatronBarcode>
    <ItemExpireDateTime>2012-06-12T23:59:59</ItemExpireDateTime>
    <TransactionDateTime>2012-06-01T11:00:00</TransactionDateTime>
</SynchTasksCheckoutData>
```

## Return - Success

`HTTP/1.1 200 OK`  
`Content-Type: application/xml; charset=utf-8`

```
<SynchTasksCheckoutResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksCheckoutResult>
```

## Return - Failed

`HTTP/1.1 401 Unauthorized`  
`WWW-Authenticate: PWS realm="Polaris API"`

---

---

**HTTP/1.1 200 OK****Content-Type: application/xml; charset=utf-8**

```
<SynchTasksCheckoutResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-3000</PAPIErrorCode><ErrorMessage>Error retrieving patron ID.</ErrorMessage></SynchTasksCheckoutResult>
```

## SynchTasksCheckin

Writes checkin transaction information into the Polaris database for additional processing within the Polaris ILS.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/synch/tasks/checkin

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

## Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this method (not patron ID)

## Request Body XML

### Important:

XML elements must be in the order shown below.

**<SynchTasksCheckinData>**

**<VendorID/>** -- free text string, please consult with Polaris

**<VendorContractID/>** -- free text string, please consult with Polaris

**<UniqueRecordID/>** -- the record ID in 3rd party system that identifies title

**<PatronBarcode/>** -- patron barcode as represented in Polaris

**<TransactionDateTime/>** -- use GMT, ex. 2012-06-01T11:00:00

**</SynchTasksCheckinData>**

## HTTP Verb

PUT

## Authorization required?

Yes

## Example

**http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-synch/tasks/checkin**

## Header

Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0

## Body

```
<SynchTasksCheckinData>
  <VendorID>3M Cloud Library</VendorID>
  <VendorContractID>12345</VendorContractID>
  <UniqueRecordID>djhs8</UniqueRecordID>
  <PatronBarcode>1000200692332</PatronBarcode>
  <TransactionDateTime>2012-06-01T11:00:00</TransactionDateTime>
</SynchTasksCheckinData>
```

## Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<SynchTasksCheckinResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksCheckinResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<SynchTasksCheckinResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-3000</PAPIErrorCode><ErrorMessage>Error retrieving patron ID. </ErrorMessage></SynchTasksCheckinResult>
```

## SynchTasksExpireCopy

This method is used to inform the Polaris ILS when a copy of a title in the libraries e-Content collection has expired, and is no longer available for check out. For certain publishers this

expiration may be time-based; for others the expiration may be based on a particular number of check-out transactions.

## URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/synch/tasks/expirecopy`

## URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

## Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this

Name	Value	Required	Description/Notes
			method (not patron ID)

## Request Body XML

### Important:

XML elements must be in the order shown below.

### <SynchTasksExpireCopyData>

```
<VendorID/> -- free text string, please consult with Polaris (required)
<VendorContractID/> -- free text string, please consult with Polaris (required)
<UniqueRecordID/> -- the record iD in 3rd-party system that identifies title (required)
<PatronBarcode/> -- the patron identifier (username or barcode) associated with the
event (if any, optional)
<TransactionDateTime/> -- the date and time the copy expired in the vendors repos-
itory (required)
```

### </SynchTasksExpireCopyData

## HTTP Verb

POST

## Authorization required?

Yes

## Example

`http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-
synch/tasks/expirecopy`

## Header

**User-Agent: Fiddler**

**Date: Wed, 28 Apr 2010 14:14:32 GMT**

**Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=**

**Host: localhost**

**Content-Type: text/xml**

**Content-Length: 0**

## Body

```
<SynchTaskExpireCopyData>
  <VendorID>3M Cloud Library</VendorID>
  <VendorContractID>cezmf</VendorContractID>
  <UniqueRecordID>tomg9</UniqueRecordID>
  <PatronBarcode/>
  <TransactionDateTime>2012-09-02T00:00:00</TransactionDateTime>
</SynchTasksExpireCopyData>
```

## Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<SynchTasksExpireCopyResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksExpireCopyResult>
```

## Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<SynchTasksExpireCopyResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Failure - general</ErrorMessage></SynchTasksExpireCopyResult>
```

## SynchTasksNotifyPatron

Writes patron notification transaction information into the Polaris database for additional processing within the Polaris ILS.

### URI

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/synch/tasks/notifypatron

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

## Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this method (not patron ID)

## Request Body XML

### Important:

XML elements must be in the order shown below.

**<SynchTasksNotifyPatronData>**

<VendorID/> -- free text string, please consult with Polaris

<VendorContractID/> -- free text string, please consult with Polaris

```
<PatronBarcode/> -- patron barcode as represented in Polaris  
<Message/> -- message to the patron  
</SynchTasksNotifyPatronData>
```

#### HTTP Verb

PUT

#### Authorization required?

Yes

#### Example

`http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-synch/tasks/notifypatron`

#### Header

```
User-Agent: Fiddler  
Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0
```

#### Body

```
<SynchTasksNotifyPatronData>  
  <VendorID>3M Cloud Library</VendorID>  
  <VendorContractID>12345</VendorContractID>  
  <PatronBarcode>1000200692332</PatronBarcode>  
  <Message>Please resolve your holds</Message>  
</SynchTasksNotifyPatronData>
```

#### Return - Success

HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8

```
<SynchTasksNotifyPatronResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksNotifyPatronResult>
```

**Return - Failed**

**HTTP/1.1 401 Unauthorized**  
**WWW-Authenticate: PWS realm="Polaris API"**

**HTTP/1.1 200 OK**  
**Content-Type: application/xml; charset=utf-8**

```
< SynchTasksNotifyPatronResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-3000</PAPIErrorCode><ErrorMessage>Error retrieving patron ID. </ErrorMessage></SynchTasksNotifyPatronResult>
```

**SynchTasksNotifyPatronItem**

Writes patron notification transaction information into the Polaris database for additional processing within the Polaris ILS. This method is to be used for when a message relates to a specific patron/title combination.

**URI**

/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access\_token}/synch/tasks/notifypatronitem

**URI Parameters**

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish

---

Name	Required	Description/Notes
		3084 – French

## Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this method (not patron ID)

## Request Body XML

### Important:

XML elements must be in the order shown below.

### <SynchTasksNotifyPatronData>

```

<VendorID/> -- free text string, please consult with Polaris
<VendorContractID/> -- free text string, please consult with Polaris
<UniqueRecordID/> -- the record ID in 3rd party system that identifies title
<PatronBarcode/> -- patron barcode as represented in Polaris
<Message/> -- message to the patron

```

### </SynchTasksNotifyPatronData

## HTTP Verb

PUT

## Authorization required?

Yes

## Example

`http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-synch/tasks/notifypatronitem`

### Header

`User-Agent: Fiddler  
Date: Wed, 28 Apr 2010 14:14:32 GMT  
Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=  
Host: localhost  
Content-Type: text/xml  
Content-Length: 0`

### Body

```
<SynchTasksNotifyPatronItemData>  
  <VendorID>3M Cloud Library</VendorID>  
  <VendorContractID>12345</VendorContractID>  
  <UniqueRecordID>djhs8</UniqueRecordID>  
  <PatronBarcode>1000200692332</PatronBarcode>  
  <Message>This title is on hold for you.</Message>  
</SynchTasksNotifyPatronItemData>
```

### Return - Success

`HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8`  
`<SynchTasksNotifyPatronItemResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksNotifyPatronItemResult>`

### Return - Failed

`HTTP/1.1 401 Unauthorized  
WWW-Authenticate: PWS realm="Polaris API"`  
`HTTP/1.1 200 OK  
Content-Type: application/xml; charset=utf-8`  
`<SynchTasksNotifyPatronItemResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-3000</PAPIErrorCode><ErrorMessage>Error retrieving patron ID. </ErrorMessage></SynchTasksNotifyPatronItemResult>`

## SynchTasksPullMARCData

Writes information about a title available in a 3rd party system. This is used as a trigger for a call to a 3rd party vendor API to retrieve an XML MARC record for a particular unique ID. This method should only be used if a 3rd party vendor has a corresponding API with a method that allows pulling MARC record data on a record-by-record basis.

### URI

`/protected/{version}/{lang-ID}/{app-ID}/{org-ID}/{access_token}/synch/tasks/pullMARCData`

### URI Parameters

Name	Required	Description/Notes
app-id	Yes	Calling application (product) ID - 3rd party vendors please use the value '100'
org-id	Yes	Is the organization identifier. This value must be system-level (1) or a branch-level organization identifier.
lang-id	Yes	Is the language identifier of the label. Possible values: 1033 – English 1042 – Korean 1066 – Vietnamese 3082 – Spanish 3084 – French

### Query String Parameters

Name	Value	Required	Description/Notes
wsid	>0	No	ID of workstation calling this method
userid	>0	No	ID of user calling this method (not patron ID)

### Request Body XML

**Important:**

XML elements must be in the order shown below.

```
<SynchTasksPullMARCDATA>
```

<VendorID/> -- free text string, please consult with Polaris

<VendorContractID/> -- free text string, please consult with Polaris

<UniqueRecordID/> -- the record ID in 3rd party system that identifies title

```
</SynchTasksPullMARCDATA
```

### HTTP Verb

PUT

### Authorization required?

Yes

### Example

[http://\[HOSTNAME\]/PAPIService/REST/protected/v1/1033/100/1/\[Access token\]/-synch/tasks/pullMARCDATA](http://[HOSTNAME]/PAPIService/REST/protected/v1/1033/100/1/[Access token]/-synch/tasks/pullMARCDATA)

### Header

User-Agent: Fiddler

Date: Wed, 28 Apr 2010 14:14:32 GMT

Authorization: PWS polarisdev:TKycQwgL+APCicovsRwass4DecU=

Host: localhost

Content-Type: text/xml

Content-Length: 0

## Body

```
<SynchTasksPullIMARCDATA>
  <VendorID>3M Cloud Library</VendorID>
  <VendorContractID>12345</VendorContractID>
  <UniqueRecordID>djhs8</UniqueRecordID>
</<SynchTasksPullIMARCDATA>
```

### Return - Success

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<SynchTasksPullIMARCResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>0</PAPIErrorCode><ErrorMessage/></SynchTasksPullIMARCResult>
```

### Return - Failed

HTTP/1.1 401 Unauthorized

WWW-Authenticate: PWS realm="Polaris API"

HTTP/1.1 200 OK

Content-Type: application/xml; charset=utf-8

```
<SynchTasksPullIMARCResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance"><PAPIErrorCode>-1</PAPIErrorCode><ErrorMessage>Failure - general</ErrorMessage></SynchTasksPullIMARCResult>
```