

Data Reference Guide for Horizon

Last updated July 2019



All information contained herein is the proprietary property and trade secrets of SirsiDynix. This manual shall not be reproduced, transmitted, stored in a retrieval system, duplicated, used or disclosed in any form or by any means for any purpose or reason, in whole or in part, without the express written consent of SirsiDynix or as except provided by agreement with SirsiDynix. The information in this document is subject to change without notice and should not be construed as a commitment by SirsiDynix.

SirsiDynix grants the right of copying the enclosed material solely for the internal business use of the end user if (1) this document has been legitimately obtained by purchase or by license agreement in conjunction with SirsiDynix products, and (2) this copyright statement is included with each copy. All other copying or distribution is strictly prohibited. Complying with all applicable copyright laws is the responsibility of the user.

SirsiDynix trademarks include but are not limited to BLUEcloud™, BookMyne®, Directors Station®, EOS.web®, eResource Central®, MobileCirc®, SirsiDynix®, SirsiDynix Enterprise®, SirsiDynix Horizon®, SirsiDynix Portfolio™, SirsiDynix Symphony®, Unicorn®, Web Reporter™, and WorkFlows™. Unauthorized use of any SirsiDynix trademark is prohibited.

Other product and company names herein may be the trademarks of their respective owners and SirsiDynix claims no ownership therein. All titles, versions, trademarks, claims of compatibility, etc., of hardware and software products mentioned herein are the sole property and responsibility of the respective vendors. SirsiDynix makes no endorsement of any particular product for any purpose, nor claims responsibility for its operation and accuracy.

SirsiDynix products are developed exclusively at private expense. Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in DFARS 252.227-7013(b)(3) and in FAR 52.227-19(b)(1,2).

Contents

About this guide	1
Possible differences between the software and this guide	1
Documentation updates	1
Comments and suggestions	2
Data Elements	3
Customizing your data extraction	5
Data Elements Relationships	6
account	7
bib_marc	11
bill	14
booking	21
borrower_route	25
budget	27
call_istat	31
catalog	33
checkout	40
checkout history	50
copy	54
course	62
fee payment	65
hold	70
holding	78
instructor	82
istat	85
item	86

po	97
pr	116
reserve	121
stat_report	126
stat_summary	128
statement	131
user_address	135
user_attribute	141
user_barcode	143
user_phone	146
user	148
vendor	162
voucher	172
Data Elements in Context	17/
Bib Marc Catalog Id	
Bib Marc Indicator1	
Bib Marc Indicator2	
Bib Marc Subfield Data	
Bib Marc Subfield Name	
Bib Marc Tag Number	
Bill Amount	
Bill Created Date	
Bill Notes	
Bill Original Reason	
Bill Original Reason Desc	
Bill Payment Amount	
Bill Payment Date	
Bill Reason	
Bill Reason Desc	
Bill Resolved Date	
Catalog Acqcontrolled	
Catalog Author	
Catalog Created By	

Catalog Created Date	198
Catalog Format	199
Catalog Id	200
Catalog Modified By	201
Catalog Modified Date	202
Catalog Pub Year	203
Catalog Selection	204
Catalog Shadowed	205
Catalog Status	206
Catalog Status Changed By	207
Catalog Status Changed Date	208
Catalog Title	209
Catalog Type	210
Checkout Claims Returned Date	211
Checkout Date	212
Checkout Due Date	213
Checkout Library Code	214
Checkout Opac Renewals	215
Checkout Phone Renewals	216
Checkout Recalled Date	217
Checkout Renewals	218
Hold Available	219
Hold Comment	220
Hold Created Date	221
Hold Expire Date	222
Hold Library Code	223
Hold Notice Type	224
Hold Onshelf Date	225
Hold Onshelf Expire Date	226
Hold Order	227
Hold Pickup Library Code	228
Hold Status	
Item Barcode	230
Item Call Class	231

Item Call Number	232
Item Category1	233
Item Circulation Notes	234
Item Collection	235
Item Created Date	236
Item Id	237
Item Last Activity Date	238
Item Last Checkout Date	239
Item Last Inventory Date	240
Item Library Code	241
Item Lifetime Checkout	242
Item Notes	243
Item Permanent	244
Item Pieces	245
Item Price	246
Item Shadowed	247
Item Staff Notes	248
Item Status Updated Date	249
Item Status	250
Item Type	251
Item Volume	252
Number of Checkouts	253
User Address Active	254
User Address City	255
User Address Email	256
User Address Ename	257
User Address Line1	258
User Address Line2	259
User Address Line3	260
User Address Line4	261
User Address Notify Via	262
User Address Postal Code	263
User Address Type	264
User Address Valid From Date	265

User Address Valid To Date	266
User Approved Status	267
User Attribute	268
User Barcode Lost Date	269
User Barcode Status	270
User Barcode	271
User Birth Date	272
User Checkout History Type	273
User Created Date	274
User Expiration Date	275
User First Name	276
User Id	277
User Language	278
User Last Activity Date	279
User Last Authenticated Date	280
User Library	281
User Lifetime Checkouts	282
User Modified Date	283
User Name	284
User Notes	285
User Phone Number	286
User Phone Type	287
User Profile	288
User Renewed Date	289
User Self Registered	290
User Status	291

About this guide

This guide maps known fields in SirsiDynix Horizon and SirsiDynix Symphony used in BLUEcloud Analytics. This guide is intended for those library staff administrators who handle the setup of reports within BLUEcloud Analytics. The guide lists each data element with its consolidated name within the BLUEcloud Analytics Data Warehouse and the ILS database source data from which it is extracted.

For more information about this guide, see these topics:

- Possible differences between the software and this guide on page 1
- Documentation updates on page 1
- Comments and suggestions on page 2

Possible differences between the software and this guide

The names, labels, and sample windows in this guide reflect the default settings that are delivered with most new installations. The settings on your system may be different from these defaults, depending on your library's implementation choices and the way your system administrator sets up your system. For example, your system administrator can change labels and set up security to limit access to certain features.

Additionally, as you use the software, you can resize windows or customize your workspace. Consequently, your software environment may look and function differently than the environment described in the tasks in this guide.

This document is compatible with BLUEcloud Analytics 19.06.0. Information in this document may also be compatible with later versions.

Documentation updates

Updates to this guide are posted to the customer support website between releases, as necessary. These updates provide corrections to unclear, incorrect, or incomplete information. They also provide documentation for enhancements that were not complete at the time the guide was first published.

You may access the customer support website at https://support.sirsidynix.com.



The customer support website requires a username and password. If you do not already have a username and password, contact your system administrator to receive one. If you are the system administrator for your library and need a username and password for the support website, please contact SirsiDynix Customer Support to receive one.

Documentation updates can include, but are not limited to, the following formats:

- PDF (Portable Document Format)
- · HTML Webhelp
- EPUB
- · Microsoft Word

To view a PDF file, you must install Adobe's Acrobat Reader on your workstation. You can download Acrobat Reader free of charge at Adobe's web site, http://www.adobe.com. Several open source eReaders are also available online which can open other formats such as EPUBs. Please contact SirsiDynix Customer Support if you are having trouble finding this guide in the format that you need.

Comments and suggestions

SirsiDynix welcomes and appreciates your comments on its documentation. We want to know what you think about our manuals and how we can make them better. If you have comments about this guide, please send them to docs@sirsidynix.com.

Be sure to include the title and version number of the guide and tell us how you used it. Then tell us your feelings about its strengths and weaknesses and any recommendations for improvements.

Data Elements

This section describes the column names that you will find in BLUEcloud Analytics.

This section includes the following topics:

Customizing your data extraction	5
Data Elements Relationships	6
account	7
bib_marc	11
bill	14
booking	21
borrower_route	25
budget	27
call_istat	31
catalog	33
checkout	4(
checkout history	50
copy	54
course	62
fee payment	65
hold	70
holding	78
instructor	82
istat	85
item	86
po	97
pr	116
reserve	121
stat_report	126
stat_summary	128
statement	131
user_address	135
user_attribute	141
user_barcode	143
user nhone	144

user	148
vendor	162
voucher	172

Customizing your data extraction

By default, all BLUEcloud Analytics customers are configured to not extract information that directly identifies a person, called Personally Identifiable Information (PII). Data that is an identifier of a record is not considered PII. For example, User Barcode is a 10 digit identifier but as those 10 digits cannot directly identify a physical person, it is not considered to be PII.

Data fields that are considered PII have been labeled in this guide. If desired, you can have these pre-defined PII fields extracted by requesting to have them included in your BLUEcloud Analytics extraction upon implementation. You can also request to have them included after implementation by contacting SirsiDynix Customer Support. This will extract all the data fields described in this guide from your ILS to BLUEcloud Analytics.

If the default options do not meet your library's specific needs, you can select which individual data fields should be excluded from data extraction. The data that is not extracted will remain on your ILS server and will not be selected, extracted, transformed, or stored in SirsiDynix JetStream servers, or made available within the BLUEcloud Analytics Interface. Once you have selected which data fields you want to be excluded from data extraction, submit that list of data fields in a support case to SirsiDynix Customer Support. SirsiDynix will then configure your extraction to your specifications and coordinate with you on the first extraction after these configuration changes are made.

Due to the time required for customizing data field extraction once a customer has already been implemented with another data configuration, customers are allotted one PII configuration change per year without cost. Configuration changes require support staff to remove all historical data prior to starting a new extraction, resulting in longer implementation times depending on customer size and historical data density.

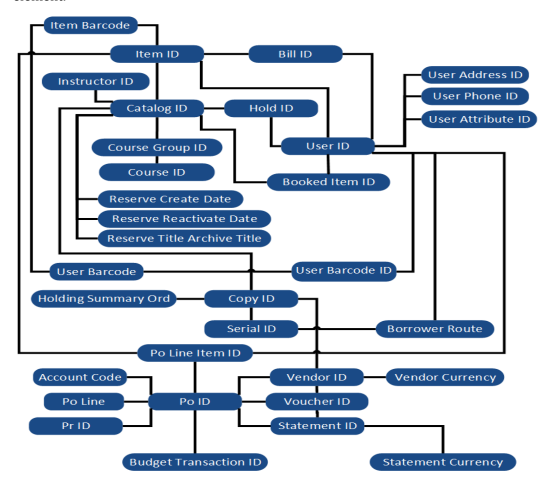
Additionally, customizing what data is extracted can affect what you may be able to report on within BLUEcloud Analytics. For example, if you choose to have the User Barcode field removed from your extraction, you will not be able to connect report tables such as User and Item to create reports regarding individual user usage of library items. Please refer to **Data Elements Relationships** on page 6 for further guidance on how the removal of some identification elements can cause additional restrictions on BLUEcloud Analytics multi-table reports.

If you have any additional questions about custom data extraction or PII, please contact SirsiDynix Customer Support.

Data Elements Relationships

The following diagram illustrates the relationships between the data elements in BLUEcloud Analytics. To learn more about each element, click the element on the image to skip to the related section of this guide.

This diagram will assist you in adding the necessary joining elements to a report when requesting data from two separate tables. For example, if you wanted to create a report comparing the **Bill** and **Catalog** tables, you would need to add **Item ID** as the joining element.



The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Account Code	account_code A unique code assigned to the account.	Acquisitions, Budget, New/Find Budgets, not displayed account.account
Account Descr	account_descr A description of the account.	Acquisitions, Budget, New/Find Budgets, not displayed account.descr
Account Inflation Factor	account_inflation_factor The percentage you want the new fiscal year allocation amounts inflated or deflated.	Acquisitions, Budget, New/Find Budgets, Inflation Factor (%) account.inflation_factor
Account Ref	account_ref The reference or general ledger number assigned to the budget by your accounting department or funding agency. This number identifies the corresponding account in the funding agency's accounting system that is used to pay for items charged to this library budget.	Acquisitions, Budget, New/Find Budgets, Accounting Reference account.acct_ref
Account Restricted	account_restricted Lets you restrict certain users from using the budget.	Acquisitions, Budget, New/Find Budgets, Restrict to Authorized account.restricted

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Account Transfer Unspent Percent	account_transfer_unspent_percent The percentage of the unspent amount that you want to transfer to the next fiscal counterpart.	Acquisitions, Budget, New/Find Budgets, Transfer Unspent account.transfer_unspent_percent
Account Year	account_year The fiscal year the fund allocation is for.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Year account_year.year
Account Year Amount	account_year_amount The total amount of items currently on order against the budget. This amount is also referred to as the encumbered amount. It represents funds that have been committed, but not actually spent against the budget.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Amount account_year.amount
Account Year On Order	account_year_on_order The total amount of items currently on order against the budget. This amount is also referred to as the encumbered amount. It represents funds that have been committed, but not actually spent against the budget.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, On Order account_year.on_order
Account Year On Order Limit	account_year_on_order_limit The maximum amount that can be on order against the budget at any one time.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Limit account_year.on_order_limit

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Account Year On Order Limit Percent	account_year_on_order_limit_percent The maximum percentage of the amount that can be on order against the budget at any one time.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, % account_year.on_order_limit_ percent
Account Year Spent	account_year_spent The amount of the budget that has been spent. This amount is also referred to as the expended amount.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Spent account_year.spent
Account Year Spent Limit	account_year_spent_limit The maximum amount that can be spent against the budget.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Limit account_year.spent_limit
Account Year Spent Limit Percent	account_year_spent_limit_percent The maximum percentage of the amount that can be spent against the budget.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, % account_year.spent_limit_percent
Account Year Status	account_year_status The status of the budget.	Acquisitions, Budget, New/Find Budgets, Fiscal Year Allocations, Status account_year.status (lookup against MQ_VALUE table)

bib_marc

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.

For the bib_marc table, only standard reporting is available.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bib Marc Catalog Id	bib_marc_catalog_id	MARC editor, Record Status, Bib#
	The unique identifier for the catalog entry.	CatalogRecords.Id
Bib Marc Indicator1	bib_marc_indicator1	MARC editor, first Leader
	This shows the indicator 1 for each MARC tag.	substring(indicators,1)
Bib Marc Indicator2	bib_marc_indicator2	MARC editor, second Leader
	This shows the indicator 2 for each MARC tag.	substring(indicators,2)
Bib Marc Subfield Data	bib_marc_subfield_data	MARC editor, field data
	The text data within a subfield.	text+bib_longtext.longtext
Bib Marc Subfield Data Trunc	bib_marc_subfield_data	MARC editor, data in field truncated to 1000 characters
	The text data within a subfield, truncated at	
	1000 characters.	[Derived from Bib Marc Subfield Data]
Bib Marc Subfield Name	bib_marc_subfield_name	MARC editor, subfield name (‡a, ‡d, etc.)
	The subfield value (a, b, ?, etc.) for a specific	[Derived from text+bib_
	tag.	longtext.longtext]
Bib Marc Subfield Position	bib_marc_subfield_position	MARC editor, position of subfields
	The cataloged position of a subfield.	[Derived from Bib Marc Subfield Name Order]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bib Marc Tag Number	bib_marc_tag_number The MARC tag number.	MARC editor, tag field
Bib Marc Tag Position	bib_marc_tag_position The catalogued position of a MARC tag.	MARC editor, order of tag fields

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Amount	bill_amount The bill amount.	Circulation, Open CKO Window, Current Blocks, amount burb.amount burb_history.amount
Bill Checkout Library	bill_checkout_library_code Shorthand for the full name of the library where the billed item was checked out.	Circulation, Open CKO Window, Current Blocks, Current Block Detail, CKO Location burb.item_cko_Loctaion burb_history.item_cko_location
Bill Checkout Library Desc	bill_checkout_library_desc The full name of the library where the billed item was checked out.	[Found in location table.]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Created Date	bill_created_date The date the bill was created.	Circulation, Open CKO Window, Current Blocks, date burb.date+burb.time ALSO burb_ history.date+burb_history.time
Bill Created Date Unixtime	bill_created_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from bill_created_date]
Bill Created Datetime	bill_created_date The date and time the bill was created.	[Derived from bill_created_date]
Bill Created DOW	bill_created_date The day of the week the bill was created.	[Derived from bill_created_date]
Bill Created Hour	bill_created_date The hour the bill was created.	[Derived from bill_created_date]
Bill Created Month	bill_created_date The month the bill was created.	[Derived from bill_created_date]
Bill Created Quarter	bill_created_date The quarter the bill was created.	[Derived from bill_created_date]
Bill Created Year	bill_created_date The year the bill was created.	[Derived from bill_created_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Datetime	bill_date	[Derived from bill_created_date]
	The date and time of the bill.	
Bill DOW	bill_date	[Derived from bill_created_date]
	The day of the week of the bill.	
Bill Hour	bill_date	[Derived from bill_created_date]
	The hour of the bill.	
Bill Month	bill_date	[Derived from bill_created_date]
	The month of the bill.	
Bill Quarter	bill_date	[Derived from bill_created_date]
	The quarter of the bill.	
Bill Year	bill_date	[Derived from bill_created_date]
	The year of the bill.	
Bill ID	bill_id	Not visible in client
	The bill ID.	burb.reference#
		burb_history.reference#

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Library	bill_library_code Shorthand for the full name of the library the bill is coming from.	Circulation, Open CKO Window, Current Blocks, Current Block Detail, Debt Location burb.trans_location burb_history.trans_location Note: Not displayed by default.
Bill Library Desc	bill_library_desc The full name of the library the bill is coming from.	[Found in location table.]
Bill Notes	bill_notes_hzn Notes on the bill.	Circulation, Open CKO Window, Current Blocks, Current block details, note dateburb.comment burb_history.comment
Bill Notice Number	bill_notice_number The number of the notice that has been sent for the bill.	Circulation, Open CKO Window, Current Blocks, Current block details, Notice No. Note: Not displayed by default Notice#
Bill Original Reason	bill_original_reason The reason for the bill.	Table editor > Block types Typeburb.block burb_history.block

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Original Reason Desc	bill_original_reason_desc The detailed description of the reason for the bill.	Circulation, Open CKO Window, Current Blocks, Current block details, Block Block.descr as it relates to the burb.block and burb_history.block
Bill Paid in Full	bill_paid_in_full Whether or not the bill has been paid in full.	Not visible in client. FALSE for burb TRUE for burb_history
Bill Payment Amount	bill_payment_amount The amount that has been paid towards a bill.	Circulation, Open CKO Window, Current Blocks, Current Block Detail, amount Amount Note: This value is negative for payments.
Bill Payment Date	bill_payment_date The date the bill payment was made.	Circulation, Open CKO Window, Current Blocks, Current Block Detail, date
Bill Payment Date Unixtime	bill_payment_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from bill_payment_date]
Bill Payment Datetime	bill_payment_date The date and time the bill payment was made.	[Derived from bill_payment_date]
Bill Payment DOW	bill_payment_date The day of the week the bill payment was made.	[Derived from bill_payment_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Payment Hour	bill_payment_date	[Derived from bill_payment_date]
	The hour the bill payment was made.	
Bill Payment Month	bill_payment_date	[Derived from bill_payment_date]
	The month the bill payment was made.	
Bill Payment Quarter	bill_payment_date	[Derived from bill_payment_date]
	The quarter the bill payment was made.	
Bill Payment Year	bill_payment_date	[Derived from bill_payment_date]
	The year the bill payment was made.	
Bill Payment Library	bill_payment_library_code	Circulation, Open CKO Window, Current Blocks,
	The library where the bill payment was made.	Current Block Detail, Trans Location
		Trans_Location
		Note: Not displayed by default.
Bill Payment Library Desc	bill_payment_library_desc	[Found in location table.]
	Shorthand for the full name of the library where the bill payment was made.	
Bill Payment Type	bill_payment_type	Not visible in client.
	How the user paid the bill (e.g., cash, PayPal).	Block
Bill Proxy User ID	bill_proxy_user_id	Not visible in client
	The parent patron ID for the billed user's account.	Proxy_Borrower#

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Reason	bill_reason The reason for the bill or the reason for the payment.	Table editor > Block types Typeburb.block burb_history.block
Bill Reason Desc	bill_reason_desc The detailed description of the reason for the bill or the reason for the payment.	Circulation, Open CKO Window, Current Blocks, Current block details, Block Block.descr as it relates to the burb.block and burb_history.block
Bill Resolved Date	bill_resolved_date The date the bill was resolved.	Circulation, Open CKO Window, Current Blocks, History, Resolved NULL for burb burb_history.resolve_date
Bill Resolved Date Unixtime	bill_resolved_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from bill_resolved_date]
Bill Resolved Datetime	bill_resolved_date The date and time the bill was resolved.	[Derived from bill_resolved_date]
Bill Resolved DOW	bill_resolved_date The day of the week the bill was resolved.	[Derived from bill_resolved_date]
Bill Resolved Hour	bill_resolved_date The hour the bill was resolved.	[Derived from bill_resolved_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Bill Resolved Month	bill_resolved_date	[Derived from bill_resolved_date]
	The month the bill was resolved.	
Bill Resolved Quarter	bill_resolved_date	[Derived from bill_resolved_date]
	The quarter the bill was resolved.	
Bill Resolved Year	bill_resolved_date	[Derived from bill_resolved_date]
	The year the bill was resolved.	
Bill Sequence	bill_sequence	Not visible in client.
	The order of the payment on the patron's account.	Ord
Item Id	item_id	Item No.
	The unique identifier for the item.	Item#
User Id	user_id	Borrower#
	The unique database identifier of the library user.	borrower#

booking

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Booked Item Id	booked_item_id	booked_item#
Booking Checkout Item Id	bookings_checkout_item_id The item ID associated with the Booking checkout.	cko_item#
Booking Comment	booking_comment The comment attached to the booking.	comment

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Booking Creation Date	booking_creation_date The date the booking was created.	creation_date
Booking Deliver	booking_deliver	deliver
Booking Early Date	booking_early_date The early date associated with the booking.	early_date early_time
Booking Hold Til Date	booking_hold_til_date The hold-til-date associated with the booking.	hold_til_date hold_til_time
Booking Itype	booking_itype The specified Itype for the booking.	itype
Booking Library Code	booking_library_code The unique code for the library associated with the booking.	location
Booking Library Desc	booking_library_desc The description for the library associated with the booking.	location
Booking Operator	booking_operator The name of the operator associated with the booking.	operator

booking 23

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Booking Pickup	booking_pickup	pickup
	The pickup library associated with the booking.	
Booking Pickup Date	booking_pickup_date	pickup_date
	The pickup date associated with the booking.	pickup_time
Booking Return Date	booking_return_date	return_date
	The return date associated with the booking.	return_time

borrower_route

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Borrower Route	borrower_route	route_borrower.route
	The ID number assigned to the routing.	
Borrower Route Descr	borrower_route_descr	borrower_route.descr
	Description of the route for the serial.	
Borrower Route Ord	borrower_route_ord	borrower_route.ord
	The number to use in sorting the routing for display.	
Borrower Route Processed	borrower_route_processed	borrower_route.tprocessed
	The displayable title of the item in the borrower route.	
Serial ID	serial_id	borrower_route.serial#
	The ID of the serial record that is associated with the borrower route.	
User ID	user_id	borrower_route.borrower#
	The ID of the user that is associated with the borrower route.	

budget

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

budget 27

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Budget Hierarchy Descr	budget_hierarchy_descr A description of the budget hierarchy.	Acquisitions, Budgets, Budget Hierarchy Management budget_hierarchy.descr
Budget Hierarchy Is Budget	budget_hierarchy_is_budget The budget that is specified in the budget hierarchy.	Acquisitions, Budgets, Budget Hierarchy Management budget_hierarchy.is_budget
Budget Hierarchy Is Expanded	budget_hierarchy_is_expanded Specifies whether the display of the Budget Hierarchy is expanded for this item to show the tree nodes.	Acquisitions, Budgets, Budget Hierarchy Management budget_hierarchy.is_expanded
Budget Hierarchy Item Ord	budget_hierarchy_item_ord Indicates the display order of the nodes in the Budget Hierarchy.	Acquisitions, Budgets, Budget Hierarchy Management budget_hierarchy.item_ord
Budget Transaction Datetime	budget_transaction_datetime The date and time of the budget transaction.	<pre>budget_transaction.date budget_transaction.time</pre>
Budget Transaction Note	budget_transaction_note A note attached to the budget transaction.	budget_transaction.note

budget 28

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Budget Transaction Source	budget_transaction_source The source of the budget transaction.	<pre>budget_transaction.transaction_source (lookup against rv_budget_transaction_ source)</pre>
Budget Transaction User Id	budget_transaction_user_id The user ID of the person who initiated the budget transaction.	budget_transaction.user_id
Budget Transaction Detail Amount Type	budget_transaction_detail_amount_type The amount type in the budget transaction.	budget_transaction_detail.amount_type
Budget Transaction Detail Budget	budget_transaction_detail_budget The budget charged in the budget transaction.	budget_transaction_detail.budget
Budget Transaction Detail Extra Charge Type	budget_transaction_detail_extra_charge_ type The extra charge type on the budget transaction.	budget_transaction_detail.extra_ charge_type
Budget Transaction Detail Item	budget_transaction_detail_item The item purchased on the budget transaction.	budget_transaction_detail.item

budget 29

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Budget Transaction Detail Line	budget_transaction_detail_line The line number of the budget transaction associated with this detail.	budget_transaction_detail.line
Budget Transaction Detail Prior Amount	budget_transaction_detail_prior_amount The amount in the budget before the current transaction changed the budget amount.	budget_transaction_detail.prior_ amount
Budget Transaction Detail Trans Amount	budget_transaction_detail_trans_amount The amount of the budget transaction.	budget_transaction_detail.trans_ amount
Budget Transaction Id	budget_transaction_id The id number assigned to the budget transaction.	<pre>budget_transaction.budget_ transaction#</pre>
Parent Item Id	parent_item_id The unique code for the parent item.	budget_hierarchy.parent_item_key

budget 30

call_istat

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Call Istat Beginning Call	call_istat_beginning_call	call_istat.beginning_call
	The beginning call number for the group of call numbers assigned to an ISTAT code.	
Call Istat Type	call_istat_type	call_istat.call_type
	The code for the call number type for which an ISTAT code was defined. For example, "LC" for the Library of Congress call number type, or "DDC" for the Dewey Decimal call number type.	

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Acqcontrolled	catalog_acqcontrolled	Acq Controlled flag
	A catalog record that is still attached to the Acquisitions module.	bib_control.acq_controlled
Catalog Author	catalog_author	Derived from MARC record.
SR	The primary author derived from the	Primary author
	MARC record.	MARC>Author
		(derived from MARC)
Catalog Created By	catalog_created_by	Bib record, Record Status, User (first row)
SR	The user who created the catalog record.	Create_User
Catalog Created Date	catalog_created_date	Bib record, Record Status, Create Date
	The date the catalog record was created.	Create_Date+Create_Time
Catalog Created Date Unixtime	catalog_created_date_unixtime	[Derived from catalog_created_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
Catalog Created DateTime	catalog_created_date	[Derived from catalog_modified_date]
	The date the catalog record was created.	
Catalog Created Day	catalog_created_date	[Derived from catalog_modified_date]
	The date the catalog record was created.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Created DOW	catalog_created_date The date the catalog record was created.	[Derived from catalog_modified_date]
Catalog Created Hour	catalog_created_date The date the catalog record was created.	[Derived from catalog_modified_date]
Catalog Created Month	catalog_created_date The date the catalog record was created.	[Derived from catalog_modified_date]
Catalog Created Quarter	catalog_created_date The date the catalog record was created.	[Derived from catalog_modified_date]
Catalog Created Year	catalog_created_date The date the catalog record was created.	[Derived from catalog_modified_date]
Catalog Format	catalog_format	Leader of the Bib record, 000
SR	The format of the MARC record.	MARC>Leader
		(derived from MARC)
Catalog Id	catalog_id	Bib Number
	The unique identifier of the catalog record.	Bib#
Catalog Modified By SR	catalog_modified_by The user who last modified the catalog record.	Bib record, Record status, User (second row) Change_User

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Modified Date	catalog_modified_date The date the catalog record was last modified.	Bib record, Record status, Record Change Date Change_Date+Change_Time
Catalog Modified Date Unixtime	catalog_modified_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from catalog_modified_date]
Catalog Modified DateTime	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]
Catalog Modified DOW	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]
Catalog Modified Hour	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]
Catalog Modified Month	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Modified Quarter	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]
Catalog Modified Year	catalog_modified_date The date the catalog record was last modified.	[Derived from catalog_modified_date]
Catalog Pub Year	catalog_pub_year The publication year derived from the MARC record.	Derived from MARC record. 008 tag, Date1 field (derived from MARC)
Catalog Selection	catalog_selection Whether a catalog record is associated with a selection list.	Bib record, Record Status, Selection bib_control.selection
Catalog Shadowed	catalog_shadowed Whether or not a title is viewable to the public.	Bib record, Record Status, Staff Only Staff_Only
Catalog Status	catalog_status The status of the catalog record.	Bib record, Record Status, Status, Bib Status Status

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Status Changed By	catalog_status_changed_by	Bib record, Record Status, User (third row)
SR	The user who last changed the catalog status.	Status_Change_User
Catalog Status Changed Date	catalog_status_changed_date The date the catalog status was last changed.	Bib record, Record Status, Status Change Date Status_Change_Date+Status_Change_Time
Catalog Status Changed Date Unixtime	catalog_status_changed_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from catalog_status_changed_date]
Catalog Status Changed DateTime	catalog_status_changed_date The date the catalog status was last changed.	[Derived from catalog_status_changed_date]
Catalog Status Changed Day	catalog_status_changed_date The date the catalog status was last changed.	[Derived from catalog_status_changed_date]
Catalog Title	catalog_title	Derived from MARC record.
SR	The title derived from the MARC record.	MARC>Title
		(derived from MARC)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Type	catalog_type The catalog record type.	Cataloging Control Menu, Syntax & Validation Setup, Cat Type
		bib_control.cat_type_id

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Claims Returned Date	checkout_claims_returned_date	CKO, Claimed Return
	The date when a borrower claims that an overdue item was returned.	IF ITEM_Status=CR, Last_Status_Update_Date
Checkout Claims Returned Date Unixtime	checkout_claims_returned_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from checkout_claims_returned_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Claims Returned DateTime	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_ date]
Checkout Claims Returned Day	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_ date]
Checkout Claims Returned DOW	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_ date]
Checkout Claims Returned Hour	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_ date]
Checkout Claims Returned Month	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_date]
Checkout Claims Returned Quarter	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_ date]
Checkout Claims Returned Year	checkout_claims_returned_date The date when a borrower claims that an overdue item was returned.	[Derived from checkout_claims_returned_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Date	checkout_date	CKO Date
	The date when an item was most recently checked out to its current user.	<pre>Item.LAST_CKO_DATE+Item.Last_CKO_TIME</pre>
Checkout Date Unixtime	checkout_date_unixtime	[Derived from checkout_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
Checkout Datetime	checkout_date	[Derived from checkout_date]
SR	The date and time when an item was most recently checked out to its current user.	
Checkout Day	checkout_date	[Derived from checkout_date]
	The day when an item was most recently checked out to its current user.	
Checkout Dow Name	checkout_date	[Derived from checkout_date]
VI	The 3-character day of the week (e.g., Wed) when an item was most recently checked out to its current user.	
Checkout DOW	checkout_date	[Derived from checkout_date]
	The numeric day of the week when an item was most recently checked out to its current user.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Due Date	checkout_due_date	Due Date
	The date and time when a checked-out item is due back at the library.	<pre>Item.Due_Date+Item.Due_Time</pre>
Checkout Due Date Unixtime	checkout_due_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from checkout_due_date]
Checkout Days Overdue	checkout_days_overdue The number of days between today and the checkout due date.	[Derived from checkout_due_date]
Checkout Due DateTime	checkout_due_date The date and time when a checked-out item is due back at the library.	[Derived from checkout_due_date]
Checkout Due Day	checkout_due_date The date and time when a checked-out item is due back at the library.	[Derived from checkout_due_date]
Checkout Due DOW	checkout_due_date The date and time when a checked-out item is due back at the library.	[Derived from checkout_due_date]
Checkout Due Hour	checkout_due_date The date and time when a checked-out item is due back at the library.	[Derived from checkout_due_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Due Month	checkout_due_date	[Derived from checkout_due_date]
	The date and time when a checked-out item is due back at the library.	
Checkout Due Quarter	checkout_due_date	[Derived from checkout_due_date]
	The date and time when a checked-out item is due back at the library.	
Checkout Due Year	checkout_due_date	[Derived from checkout_due_date]
	The date and time when a checked-out item is due back at the library.	
Checkout Hour	checkout_date	[Derived from checkout_date]
	The time of day when an item was most recently checked out to its current user.	
Checkout Library Code	checkout_library_code	CKO Loc
	The code of the library from which an item is checked out.	CKO_Location
Checkout Month Name	checkout_date	[Derived from checkout_date]
	The 3-character month of the year (e.g., Apr) when an item was most recently checked out to its current user.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Month	checkout_date The numeric month of the year when an item was most recently checked out to its current user.	[Derived from checkout_date]
Checkout Opac Renewals	checkout_opac_renewals The number of times a checkout has been renewed by the OPAC.	renewal limit N_Opac_Renewals
Checkout Phone Renewals	checkout_phone_renewals The number of times a checkout has been renewed by telephone.	renewal limit N_Phone_Renewals
Checkout Quarter	checkout_date The quarter of the year when an item was most recently checked out to its current user.	[Derived from checkout_date]
Checkout Recalled Date	checkout_recalled_date The new due date that results from an item being recalled.	Recall Item IF ITEM_Status=RECALL, Last_status_ Update_Date
Checkout Recalled Date Unixtime	checkout_recalled_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from checkout_recalled_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Recalled DateTime	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled Day	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled DOW	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled Hour	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled Month	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled Quarter	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]
Checkout Recalled Year	checkout_recalled_date The new due date that results from an item being recalled.	[Derived from checkout_recalled_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Renewals	checkout_renewals	CKO, Renew
	The number of times a checked-out item has been renewed without being returned to the library.	N_Renewals
Checkout Renewed DateTime	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Renewed Day	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Renewed DOW	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Renewed Hour	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Checkout Renewed Month	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Renewed Quarter	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Renewed Year	checkout_renewed_date	[Derived from checkout_renewed_date]
	The most recent date when a checked-out item was renewed. (Each renewal resets this date.)	
Checkout Year	checkout_date	[Derived from checkout_date]
	The year when an item was most recently checked out to its current user.	
Item Id	item_id	Item Number
	The unique database identifier of a library item.	Item#
Number of Checkouts	checkout_id	[Derived from checkout_id]
SR	The number of times an item has been checked out.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Number of Items	item_id	[Calculated from item_id]
SR	The number of unique items currently available in the library's collection.	
Number of Opac Renewals	checkout_opac_renewals	[Calculated from checkout_opac_renewals]
SR	The number of renewals performed online rather than in person.	
Number of Phone Renewals	checkout_phone_renewals	[Calculated from check_phone_renewals]
SR	The number of renewals performed by telephone rather than in person.	
Number of Renewals	checkout_renewals	[Calculated from checkout_renewals]
SR	The aggregate number of renewals performed by all renewal methods.	
Number of Unseen Renewals	checkout_unseen_renewals	[Calculated from checkout_unseen_
SR	The number of renewals for which an item was not presented at the library.	renewals]
Number of Users	user_id	[Calculated from user_id]
SR	The number of library patrons who have current accounts in the ILS.	
User Id	user_id	Borrower#
	The unique database identifier of the library user.	Borrower#

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User ID	user_id The unique identifier for the user associated with the checkout history.	borrower#
Item ID	item_id The unique identifier for the item associated with the checkout history.	item#
CKO History ID	cko_history_id The unique identifier for the checkout history.	Generated by SirsiDynix Horizon
CKO History Checkout Date	checkout_date The date the item was checked out.	cko_date
CKO History Checkout DOW	checkout_dow The day of the week the item was checked out.	Derived from cko_date
CKO History Checkout Hour	checkout_hour The hour the item was checked out.	Derived from cko_date
CKO History Checkout Month	checkout_month The month the item was checked out.	Derived from cko_date
CKO History Checkout Quarter	checkout_quarter The quarter the item was checked out.	Derived from cko_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
CKO History Checkout Year	checkout_year The year the item was checked out.	Derived from cko_date
CKO History Checkin Date	checkin_date The date the item was checked in.	cki_date cki_time
CKO History Checkin DOW	checkin_dow The day of the week the item was checked in.	Derived from cki_date
CKO History Checkin Hour	checkin_hour The hour of the day the item was checked in.	cki_time
CKO History Checkin Month	checkin_month The month the item was checked in.	Derived from cki_date
CKO History Checkin Quarter	checkin_quarter The quarter the item was checked in.	Derived from cki_date
CKO History Checkin Year	checkin_year The year the item was checked in.	Derived from cki_date
CKO History Phone Renewals	checkout_history_phone_renewals The number of phone renewals associated with the checkout history.	n_phone_renewals

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
CKO History Renewals	checkout_history_renewals	n_renewals
	The number of renewals associated with the checkout history.	
CKO History OPAC Renewals	checkout_history_opac_renewals	n_opac_renewals
	The number of OPAC renewals associated with the checkout history.	
Checkout History Library Code	checkout_history_library_code	cko_location
Checkout History Library Desc	The unique code for the library associated with the checkout history.	
	checkout_history_library_desc	
	The description for the library associated with the checkout history.	
Checkin Library Code	checkin_library_code	cki_location
Checkin Library Desc	The unique code for the library where the item was checked in.	
	checkin_library_desc	
	The description for the library where the item was checked in.	

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Acq Controlled	copy_acq_controlled Specifies "Y" or "N" for whether the copy is Acq Controlled.	copy.acq_controlled
Copy Acq Status	copy_acq_status Specifies the acquisitions status of the copy. Values are Unknown, Other Receipt or Acquisitions Status, Completed, On Order, Currently Received, Not Currently Received, or Not Currently Published.	copy.acq_status (lookup against mq_value)
Copy Call	copy_call Call number of the copy record.	copy.call
Copy Call Type	copy_call_type The code assigned to an item for the call number type.	copy.call_type
Copy Cancel Date	copy_cancel_date The date when the library plans to change vendors for this serial.	copy.cancel_date
Copy Cancel Date Unixtime	copy_cancel_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from copy_cancel_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Claim Interval	copy_claim_interval The number of days that should elapse between each subsequent claim.	copy.claim_interval
Copy Claim Type	copy_claim_type The claim type for the copy. Values are Claim After Time OR Gap, Claim After Gap Only, or Do Not Claim.	copy.claim_type (lookup against mq_value)
Copy Collection	copy_collection The collection code that indicates the collection type this copy belongs to.	copy.collection (lookup against collection)
Copy Creation Date	copy_creation_date The date that the copy record was created.	copy.creation_date
Copy Creation Date Unixtime	copy_creation_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from copy_creation_date]
Copy Descr	copy_descr The description of the copy record.	copy.descr
Copy First Claim Delay	copy_first_claim_delay The number of days after an issue's expected date that Serials should generate the first claim.	copy.first_claim_delay

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Hide Next Issue	copy_hide_next_issue Specifies "Y" or "N" for whether the next expected serial issue for this copy record will not be displayed in the summary of holdings in PAC and staff searching. "Y" indicates that is will not display. "N" indicates that it will display.	copy.hide_next_issue
Copy Id	copy_id The unique, system-generated identification number for the copy record.	copy.copy#
Copy Internal Note	copy_internal_note The internal note associated with the copy record.	copy.internal_note
Copy Item Creation	copy_item_creation Indicates wether and in what manner Serials Checkin creates item records for checked-in issue copies. Values are the following: None - Does not create items W/O barcodes - Creates items upon checkin but does not prompt the checkin clerk to assign a barcode to the item. With barcodes - Creates items upon checkin and automatically prompts the checkin clerk to assign a barcode to the item.	copy.item_creation (lookup against mq_value)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Itype	copy_itype The code for the Item Type that the copy belongs to.	copy.itype (lookup against itype)
Copy Library Code	copy_library_code Shorthand for the full name of the library where the copy is housed.	copy.location
Copy Library Desc	copy_library_desc The full name of the library where the copy is housed.	copy.location (lookup against location)
Copy Library Ref	copy_library_ref Reference number assigned by the library to the serial title. This number helps you track this serial title when claiming issues with vendors. This number appears on printed claims.	copy.library_ref
Copy Max Claims	copy_max_claims The naximum number of claims the Serials generates.	copy.max_claims
Copy Media Type	copy_media_type The code for the media type of the copy record. This specifies the medium that the copy is published in. For example, magazine, microfilm, CD-ROM, and so forth.	copy.media_type (lookup against media_type)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Next Vendor	copy_next_vendor Indicates the code of the next vendor to order from for this copy record.	copy.next_vendor
Copy Next Vendor Date	copy_next_vendor_date The date to start using the Copy Next Vendor.	copy.next_vendor_date
Copy Next Vendor Date Unixtime	copy_next_vendor_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from copy_next_vendor_date]
Copy Number	copy_number The copy number value assigned to the record by a staff member.	copy.copy_number
Copy Pac Note	copy_pac_note Information that displays for the copy record in PAC and staff searching.	copy.pac_note
Copy Print Labels	copy_print_labels Specifies "Y" or "N" for whether to print a label for each issue/copy upon checkin.	copy.print_labels
Copy Renewal Date	copy_renewal_date The date when the vendor plans to renew the subscription.	copy.renewal_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Renewal Date Unixtime	copy_renewal_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from copy_renewal_date]
Copy Routable	copy_routable Specifies "Y" or "N" for whether an issue of the copy will be routed upon checkin.	copy.routable
Copy Scki Note	copy_scki_note The note assigned when the serial was checked in.	copy.scki_note
Copy Scki Priority	copy_scki_priority Indicates the issues that you need to check in if fewer than the expected number arrive.	copy.scki_priority
Copy Ser Library Code	copy_ser_library_code Shorthand for the full name of the library for checking in and claiming issues of this copy record that is a serials checkin location other than the default specified by the system administrator.	copy.ser_location
Copy Ser Library Desc	copy_ser_library_desc The full name of the library for checking in and claiming issues of this copy record that is a serials checkin location other than the default specified by the system administrator.	copy.ser_location (lookup against location)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Staff Only	copy_staff_only Specifies "Y" or "N" for whether holdings for this copy record's title display at staff workstations only.	copy.staff_only
Copy Subscription Number	copy_subscription_number The subscription number that the vendor has assigned to the subscription of the title. This number helps vendors track items for claiming purposes. This number appears on printed claims under the heading of "Subscription #".	copy.subscription_number
Copy Summary Of Holdings	copy_summary_of_holdings Specifies "Y" or "N" for whether PAC and staff searching display holdings for the copy.	copy.summary_of_holdings
Copy Update Date	copy_update_date The date that the copy record was last updated.	copy.update_date
Copy Update Date Unixtime	copy_update_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from copy_update_date]
Copy Vendor	copy_vendor The vendor from whom to receive a title.	copy.vendor

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Copy Vendor Title Number	copy_vendor_title_number	copy.vendor_title_number
	The title number the vendor assigned to the serial title. This number helps vendors track items for claiming purposes. This number appears on printed claims under the heading of "Title #" and on X-12 electronic claims in the REF* entry.	
Copy Workslip Note	copy_workslip_note Instructions or comments to be printed when each issue is checked in.	copy.workslip_note
Next Vendor Id	next_vendor_id The ID number of the vendor that is	copy.vendor#
	associated with this copy record.	
Serial Id	serial_id The ID number of the serial record that is tied to this copy record.	copy.serial#

course

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.

course 62



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Course Backlink	course_backlink The backlink for the course.	
Course Comment	course_comment The comment attached to the course.	Edit: Reserve Course, Comment
Course Create Date	course_create_date The date the course was created.	Edit: Reserve Course, Created

course 63

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Course Description	course_description The description for the course.	Edit: Reserve Course, Description
Course Group Id	course_group_id The unique group identifier for the course.	Generated by SirsiDynix Horizon
Course Id	course_id The unique identifier for the course.	Generated by SirsiDynix Horizon
Course Last Update Date	course_last_update_date The date the course was last updated.	Edit: Reserve Course, Updated
Course Last Use Date	course_last_use_date The date the course was last used.	Generated by SirsiDynix Horizon
Course Library Code	course_library_code The unique code for the library attached to the course.	Generated by SirsiDynix Horizon
Course Library Desc	course_library_desc The description for the library attached to the course.	Generated by SirsiDynix Horizon
Course Name	course_name The name of the course.	Edit: Reserve Course, Course Name

course 64

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Course Num Bibs	course_num_bibs The number of bib records attached to the course.	Edit: Reserve Course, No. of Titles
Course Num Instructors	course_num_instructors The number of instructors attached to the course.	Edit: Reserve Course, No. of Instructors

fee payment

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.

fee payment 65



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Fee Payment Amount	fee_payment_amount The amount paid for the fee.	fee_payment, payment_amount
Fee Payment BC Policy	fee_payment_bcs_policy The BLUEcloud policy associated with the fee payment.	fee_payment, bc_payment_policy
Fee Payment Cash Drawer Id	fee_payment_cash_drawer_id The Id for the cash drawer used in the fee payment.	fee_payment, cash_drawer_id
Fee Payment Convenience Fee Amount	fee_payment_convenience_fee_amount The amount of the convenience fee charged when the library fee was paid.	fee_payment, convenience_fee_amount
Fee Payment Currency Code	fee_payment_currency_code The code specifying the currency used to pay the fee.	fee_payment, currency_code

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Fee Payment Date	fee_payment_date The date the fee was paid.	<pre>fee_payment, payment_date fee_payment, payment_time</pre>
Fee Payment Detail Amount	fee_payment_detail_amount The amount listed on the fee payment detail.	fee_payment_detail, amount
Fee Payment Detail Bill User Id	fee_payment_detail_user_id The Id for the user that made the payment.	fee_payment_detail, burb_borrower#
Fee Payment Detail Date	fee_payment_detail_date The date the fee was paid.	<pre>fee_payment_detail, date</pre>
Fee Payment Detail Description	fee_payment_detail_description The description attached to the fee payment detail.	fee_payment_detail, description
Fee Payment Detail Id	fee_payment_detail_id The Id associated with the fee payment detail.	<pre>fee_payment_detail, fee_payment# fee_payment_detail, reference# fee_payment_detial, ord combined to form unique key</pre>
Fee Payment Detail Ord	fee_payment_detail_ord	fee_payment_detail, ord

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Fee Payment Detail Reason	fee_payment_detail_reason The reason for the fee that has been paid.	fee_payment_detail, block
Fee Payment Gross Amount	fee_payment_gross_amount The gross amount paid for the fee.	fee_payment, gross_amount
Fee Payment Id	fee_payment_id The unique identifier for the fee payment.	fee_payment, fee_payment#
Fee Payment Library Code	fee_payment_library_code The library code that the fee payment is associated with.	fee_payment, location
Fee Payment Library Department	fee_payment_library_department The library department associated with the fee payment.	fee_payment, library_department
Fee Payment Library Desc	fee_payment_library_desc The description name of the library associated with the fee payment.	fee_payment, location
Fee Payment Net Amount	fee_payment_net_amount The net amount of the fee payment.	fee_payment, net_amount
Fee Payment Reason	fee_payment_reason The reason for the fee that has been paid.	fee_payment, block

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Fee Payment Service Fee Amount	fee_payment_service_fee_amount	fee_payment, service_fee_amount
	The amount of the service fee charged when the library fee was paid.	
Fee Payment Staff Id	fee_payment_staff_id	fee_payment_user_id
	The unique identifier for the staff member that processed the fee payment.	
Fee Payment Type	fee_payment_type	fee_payment, payment_type
	The type of fee that was paid.	
Fee Payment Workstation Id	fee_payment_workstation_id	fee_payment, workstation_id
	The workstation used for the fee payment.	

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Id	catalog_id The unique identifier of the catalog record.	Circulation Reports, Requests, All Requests, Bib Number
Hold Available	hold_available Specifies if the hold item is available.	Circulation Reports, Requests, All Requests, Status (IF request.request_status=1,Y, ELSE IF request.request_status=2,I,N)
Hold Comment	hold_comment Comments on the hold.	Circulation Reports, Requests, All Requests, Note request.comment

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Created Date	hold_created_date The date the hold was created.	Circulation Reports, Requests, All Requests, Requested request.request_date+request.request_ time
Hold Created Date Unixtime	hold_created_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from hold_created_date]
Hold Created Datetime	hold_created_date The date and time the hold was created.	[Derived from hold_created_date]
Hold Created DOW	hold_created_date The day of the week the hold was created.	[Derived from hold_created_date]
Hold Created Hour	hold_created_date The hour the hold was created.	[Derived from hold_created_date]
Hold Created Month	hold_created_date The month the hold was created.	[Derived from hold_created_date]
Hold Created Quarter	hold_created_date The quarter the hold was created.	[Derived from hold_created_date]
Hold Created Year	hold_created_date The year the hold was created.	[Derived from hold_created_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Expire Date	hold_expire_date The date the hold expires.	Circulation Reports, Requests, All Requests, Expires request.expire_date
Hold Expire Date Unixtime	hold_expire_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from hold_expire_date]
Hold Expire Datetime	hold_expire_date The date and time the hold expires.	[Derived from hold_expire_date]
Hold Expire DOW	hold_expire_date The day of the week the hold expires.	[Derived from hold_expire_date]
Hold Expire Hour	hold_expire_date The hour the hold expires.	[Derived from hold_expire_date]
Hold Expire Month	hold_expire_date The month the hold expires.	[Derived from hold_expire_date]
Hold Expire Quarter	hold_expire_date The quarter the hold expires.	[Derived from hold_expire_date]
Hold Expire Year	hold_expire_date The year the hold was expires.	[Derived from hold_expire_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold ID	hold_id The hold ID.	Not visible in client request.request#
Hold Inactive Reason	hold_inactive_reason The reason the hold is inactive.	Not visible in client (IF request.request_status>2)>Lookup
Hold Library Code	hold_library_code Shorthand for the full name of the library where the hold was placed.	Circulation Reports, Requests, All Requests, Request location request.request_location
Hold Library Desc	hold_library_desc The full name of the library where the hold was placed.	[Found in the location table.]
Hold Notice Type	hold_notice_type The type of notice the user receives for a held item.	Circulation Reports, Requests, All Requests, Bib Number request.notice_type
Hold Onshelf Date	hold_onshelf_date The date the hold becomes available.	Circulation Reports, Requests, Hold Shelf, Date Held request.on_hold_date
Hold Onshelf Date Unixtime	hold_onshelf_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from hold_onshelf_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Onshelf Datetime	hold_onshelf_date The date and time the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf DOW	hold_onshelf_date The day of the week the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf Hour	hold_onshelf_date The hour the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf Month	hold_onshelf_date The month the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf Quarter	hold_onshelf_date The quarter the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf Year	hold_onshelf_date The year the hold becomes available.	[Derived from hold_onshelf_date]
Hold Onshelf Expire Date	hold_onshelf_expire_date The date the onshelf hold expires.	Circulation Reports, Requests, Hold Shelf, Expire Date request.hold_exp_date
Hold Onshelf Expire Date Unixtime	hold_onshelf_expire_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from hold_onshelf_expire_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Onshelf Expire Datetime	hold_onshelf_expire_date The date and time the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Onshelf Expire DOW	hold_onshelf_expire_date The day of the week the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Onshelf Expire Hour	hold_onshelf_expire_date The hour the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Onshelf Expire Month	hold_onshelf_expire_date The month the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Onshelf Expire Quarter	hold_onshelf_expire_date The quarter the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Onshelf Expire Year	hold_onshelf_expire_date The year the onshelf hold expires.	[Derived from hold_onshelf_expire_date]
Hold Order	hold_order The order the holds will be filled.	Circulation Reports, Requests, All Requests, Queue request.bib_queue_ord
Hold Pickup Library Code	hold_pickup_library_code Shorthand for the full name of the library where the item on hold	Not visible in client. request.pickup_location

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Pickup Library Desc	hold_pickup_library_desc The full name of the library where the hold will be picked up.	[Found in location table.]
Hold Status	hold_status The status of the hold.	Circulation Reports, Requests, All Requests, Status request.request_status
Hold Suspension End Date	hold_suspension_end_date The date the hold suspension ended.	Not visible in client request.reactivate_date
Hold Suspension End Date Unixtime	hold_suspension_end_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from hold_suspension_end_date]
Hold Suspension End Datetime	hold_suspension_end_date The date and time the hold suspension ended.	[Derived from hold_suspension_end_date]
Hold Suspension End DOW	hold_suspension_end_date The day of the week the hold suspension ended.	[Derived from hold_suspension_end_date]
Hold Suspension End Hour	hold_suspension_end_date The hour the hold suspension ended.	[Derived from hold_suspension_end_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Hold Suspension End Month	hold_suspension_end_date	[Derived from hold_suspension_end_date]
	The month the hold suspension ended.	
Hold Suspension End Quarter	hold_suspension_end_date	[Derived from hold_suspension_end_date]
	The quarter the hold suspension ended.	
Hold Suspension End Year	hold_suspension_end_date	[Derived from hold_suspension_end_date]
	The year the hold suspension ended.	
Hold Type	hold_type	Not visible in client
	The type of hold.	request.copy_request
Item Id	item_id	Item No.
	The unique identifier for the item.	Item#
User Id	user_id	Borrower#
	The unique database identifier of the library user.	borrower#

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Holding Summary Applicability Date	holding_summary_applicability_date The date when Serials should begin predicting issues for the holding.	holding_summary.applicability_date
Holding Summary Applicability Date Unixtime	holding_summary_applicability_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from holding_summary_ applicability_date]
Holding Summary Display Text From	holding_summary_display_text_from The text description of the Pattern associated with the start of the serial holding (the From section).	holding_summary.display_text_from
Holding Summary Display Text To	holding_summary_display_text_to The text description of the Pattern associated with the end of the serial holding (the To section).	holding_summary.display_text_to
Holding Summary End Chron Pattern	holding_summary_end_chron_pattern The code for the publication pattern for the end of the serial (the To section).	holding_summary.end_chron_pattern
Holding Summary End Date	holding_summary_end_date The date of the current issue of the serial that the library has.	holding_summary.end_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Holding Summary End Date Unixtime	holding_summary_end_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from holding_summary_end_date]
Holding Summary End Enum	holding_summary_end_enum The volume number for the end of the serial holding (the To section).	holding_summary.end_enum
Holding Summary End Issue Ord	holding_summary_end_issue_ord The issue number for the end of the serial holding (the To section).	holding_summary.end_issue_ord
Holding Summary Free Chron	holding_summary_free_chron The chronology information for the line of holdings.	holding_summary.free_chron
Holding Summary Free Enum	holding_summary_free_enum The enumeration information for the line of holdings.	holding_summary.free_enum
Holding Summary Gap	holding_summary_gap Specifies "Y" or "N" for whether missing issues have been filled in.	holding_summary.gap
Holding Summary Internal Note	holding_summary_internal_note The internal note associated with the line of holdings.	holding_summary.internal_note

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Holding Summary Note	holding_summary_note Note associated with the line of holdings.	holding_summary.note
Holding Summary Ord	holding_summary_ord The number or order in which to display the holdings.	holding_summary.ord
Holding Summary Run Code	holding_summary_run_code The code for the run that the issue belongs to.	holding_summary.run_code
Holding Summary Start Chron Pattern	holding_summary_start_chron_pattern The code for the publication pattern for the start of the serial (the From section).	holding_summary.start_chron_pattern
Holding Summary Start Date	holding_summary_start_date The date of the earliest issue of the serial that the library has.	holding_summary.start_date
Holding Summary Start Date Unixtime	holding_summary_start_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from holding_summary_start_date]
Holding Summary Start Enum	holding_summary_start_enum The volume number for the start of the serial holding (the From section).	holding_summary.start_enum

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Holding Summary Start Issue Ord	holding_summary_start_issue_ord	holding_summary.start_issue_ord
	The issue number for the start of the serial holding (the From section).	

instructor

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.

instructor 82



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Instructor Address 1	<pre>instructor_address_1 The address line 1 for the instructor.</pre>	Edit: Reserve Instructor, Address Line 1
Instructor Address 2	<pre>instructor_address_2 The address line 2 for the instructor.</pre>	Edit: Reserve Instructor, Address Line 2
Instructor Address 3	<pre>instructor_address_3 The address line 3 for the instructor.</pre>	Edit: Reserve Instructor, Address Line 3
Instructor Backlink	instructor_backlink The specified backlink for the instructor.	
Instructor Comment	instructor_comment The comment attached to the instructor.	Edit: Reserve Instructor, Comment
Instructor Create Date	instructor_create_date The date the instructor was created.	Edit: Reserve Instructor, Created
Instructor Id	instructor_id The unique identifier for the instructor.	Generated by SirsiDynix Horizon

instructor 83

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Instructor Last Update Date	instructor_last_update_date The date the instructor was last updated.	Edit: Reserve Instructor, Updated
Instructor Last Use Date	instructor_last_use_date The date the instructor was last used.	
Instructor Library Code	instructor_library_code The unique code for the library attached to the instructor.	Generated by SirsiDynix Horizon
Instructor Library Desc	instructor_library_desc The description for the library attached to the instructor.	Generated by SirsiDynix Horizon
Instructor Name	instructor_name The name of the instructor.	Edit: Reserve Instructor, Name
Instructor Name Reconstructed	instructor_name_reconstructed The reconstructed name of the instructor.	Generated by SirsiDynix Horizon
Instructor Num Bibs	instructor_num_bibs The number of bib records attached to the instructor.	Edit: Reserve Instructor, No. of Titles
Instructor Num Courses	instructor_num_courses The number of courses attached to the instructor.	Edit: Reserve Instructor, No. of Course

instructor 84

istat

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Istat Desc	istat_desc	istat.descr
	Description of the ISTAT.	

istat 85

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Catalog Id	catalog_id	Bib number
	The unique identifier of the catalog record.	Bib#
Item Barcode	item_barcode	Item Barcode
SR	The barcode of the item.	ibarcode
Item Call Class	item_call_class	Call Type
	The call number classification of the item.	Call_Type OR collection.call_type (if item.call_type is empty)
Item Call Number Modified Date	item_call_number_modified_sysdate	
	The date the item call number was last modified.	
Item Call Number	item_call_number	Call no.
	The call number of the item.	Call_Reconstructed
Item Category1	item_category1	Source
	A user-defined statistical definition for an item.	Source
Item Circulation Notes	item_circulation_notes	Checkin Note
SR	Staff-defined notes related to the circulation of an item.	CKINotes

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Collection	item_collection	Collection
	Which collection/location an item belongs to.	Collection
Item Created Date	item_created_date	Created
	The date an item was created.	Creation_Date
Item Created Date Unixtime	item_created_date_unixtime	[Derived from item_created_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
Item Created DateTime	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Created Day	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Created DOW	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Created Hour	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Created Month	item_created_date	[Derived from item_created_date]
	The date an item was created.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Created Quarter	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Created Year	item_created_date	[Derived from item_created_date]
	The date an item was created.	
Item Deleted	item_deleted	Not visible in client.
	The item is flagged to be deleted.	Delete
Item Group Charge	item_group_charge	Item Circulation Type, Group Charge
	Whether or not the item comprises several pieces under the same barcode.	ITYPE.GROUP_CHARGE
Item Id	item_id	Item#
	The unique identifier for the item.	Item#
Item Last Activity Date	item_last_activity_date	Updated
	The last time an item had recorded activity.	Last_Update_Date
Item Last Activity Date Unixtime	item_last_activity_unixtime	[Derived from item_last_activity_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
Item Last Activity DateTime	item_last_activity_date	[Derived from item_last_activity_date]
	The last time an item had recorded activity.	

BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_activity_date	[Derived from item_last_activity_date]
The last time an item had recorded activity.	
item_last_checkout_date	Last Checkout
The last time the item was checked out.	Last_Cko_Date
item_last_checkout_date	[Derived from item_last_checkout_date]
The last time the item was checked out.	
item_last_checkout_date	[Derived from item_last_checkout_date]
The last time the item was checked out.	
	item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_activity_date The last time an item had recorded activity. item_last_checkout_date The last time the item was checked out. item_last_checkout_date The last time the item was checked out. item_last_checkout_date The last time the item was checked out.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Last Checkout DOW	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Checkout Hour	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Checkout Month	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Checkout Quarter	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Checkout User	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Checkout Year	item_last_checkout_date The last time the item was checked out.	[Derived from item_last_checkout_date]
Item Last Inhouse Use Date	item_last_inhouse_use_date The last time an item was checked out by an in-house user.	Not visible in client by default. LAST_INHOUSE_USE_DATE
Item Last Inhouse Use DateTime	item_last_inhouse_use_date The last time an item was checked out by an in-house user.	[Derived from item_last_inhouse_use_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Last Inhouse Use Day	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inhouse Use DOW	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inhouse Use Hour	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inhouse Use Month	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inhouse Use Quarter	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inhouse Use Year	item_last_inhouse_use_date	[Derived from item_last_inhouse_use_date]
	The last time an item was checked out by an in-house user.	
Item Last Inventory Date	item_last_inventory_date	Inventoried
	The last time the item was inventoried.	Last_Inventory_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Last Inventory DateTime	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory Day	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory DOW	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory Hour	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory Month	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory Quarter	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Last Inventory Year	item_last_inventory_date	[Derived from item_last_inventory_date]
	The last time the item was inventoried.	
Item Library Code	item_library_code	Location
	The library code for the library that the item belongs to.	Location

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Library Desc	item_library_desc The library name for the library that the item belongs to.	[Full name of library, next to Location field] Location
Item Lifetime Checkout	item_lifetime_checkout The total number of checkouts since the item was created.	No. of Checkouts n_ckos
Item Lifetime Inhouse Uses	item_lifetime_inhouse_uses The total number of in-house uses since the item was created.	Not visible in client by default. Number_inhouse_uses
Item Notes	item_notes The staff-defined notes for an item.	PAC Note Notes
Item Permanent	item_permanent Whether or not an item is a fast add/brief item record.	Fast_Add_Flag
Item Pieces	item_pieces Number of pieces in a multipart item.	No. of Pieces n_pieces
Item Price	item_price The catalog price of an item.	Price Price

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Shadowed	item_shadowed	Staff-Only
	Whether or not an item is viewable to the public.	Staff_Only
Item Shelving Id	item_shelving_id	Derived from Call no.
SR	The unique shelving identifier for an item.	Call
Item Staff Notes	item_staff_notes	Internal Note
SR	Staff-defined notes related to an item.	Internal_Note
Item Status Updated Date	item_status_updated_date	Status Updated
	The date an item's status was updated.	Last_Status_Update_Date
Item Status Updated DateTime	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status Updated Day	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status Updated DOW	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status Updated Hour	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Item Status Updated Month	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status Updated Quarter	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status Updated Year	item_status_updated_date	[Derived from item_status_updated_date]
	The date an item's status was updated.	
Item Status	item_status	Item Status
	The status of an item.	Item_Status
Item Type	item_type	Item Type
	The Item type policy for an item.	ITYPE
Item Volume	item_volume	Copy Statement
	The volume number for an item.	Copy_Reconstructed

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Attach Barcode	po_attach_barcode The barcode value attached to the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Barcode @ Receipt po.attach_barcode
Po Bill To Address Code	<pre>po_bill_to_address_code The billing address assigned to the purchase order.</pre>	Acquisitions, Purchase Orders, New/Find PO, Billing Address po.bill_to_address
Po Collection	<pre>po_collection The collection assigned to the purchase order.</pre>	Acquisitions, Purchase Orders, New/Find PO, Collection
Po Completion Date	po_completion_date The date all quantities of all lines on the purchase order were either received and invoiced or canceled.	Acquisitions, Purchase Orders, New/Find PO, Completed (display only) po.completion_date
Po Completion Date Unixtime	po_completion_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_completion_date]
Po Creation Date	po_creation_date The date the purchase order was created.	Acquisitions, Purchase Orders, New/Find PO, Created (display only) po.creation_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Creation Date Unixtime	po_creation_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_creation_date]
Po Currency	po_currency The type of payment assigned to the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Currency (if foreign) po.currency
Po Descr	po_descr The description of the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Description
Po Drop Ship	po_drop_ship The boolean value assigned to the purchase order, specifying whether Horizon prints distribution slips for each location on the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Drop Ship po.drop_ship
Po Id	<pre>po_id The unique id number assigned to the purchase order.</pre>	Acquisitions, Purchase Orders, New/Find PO, Header (automatically generated)
Po Item Creation	po_item_creation The time the item or bib records were automatically created by Horizon.	po.item_creation

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Itype	po_itype The item type assigned to the item records created from the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Header, Item Type po.itype (lookup against ITYPE)
Po Last Update Date	<pre>po_last_update_date The date which the purchase order was last updated.</pre>	Acquisitions, Purchase Orders, New/Find PO, Header, Updated (display only) po.last_update_date
Po Last Update Date Unixtime	po_last_update_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_last_update_date]
Po Library Code	po_library_code Shorthand for the full name of the library issuing the purchase order.	po.location
Po Library Desc	po_library_desc The full name of the library that issued the purchase order.	po.location (lookup against LOCATION)
Po Line	po_line A line added to the purchase order.	Acquisitions, Purchase Orders, New/Find PO, Line po_line.line

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Approved By	po_line_approved_by The name of the person who approved the line item on the purchase order.	po_line.approved_by
Po Line Author	po_line_author The name of the author of the title on the purchase order.	po_line.author
Po Line Call Number	po_line_call_number The call number assigned to the title on the purchase order.	po_line.call_number
Po Line Change Order Note	<pre>po_line_change_order_note Note to the vendor about the purchase order line.</pre>	po_line.change_order_note
Po Line Ean Gtin	<pre>po_line_ean_gtin The barcode number for the line item on the purchase order.</pre>	po_line.ean.gtin
Po Line Edition	po_line_edition The edition of the item on the purchase order line.	po_line.edition
Po Line Internal Note	<pre>po_line_internal_note Notes to the library staff about the purchase order line.</pre>	po_line.internal_note

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Isbn	po_line_isbn The International Standard Book Number (ISBN) of the item on the purchase order line.	po_line.isbn
Po Line Ismn	po_line_ismn The International Standard Music Number (ISMN) of the item on the purchase order line.	po_line.ismn
Po Line Issn	po_line_issn The International Standard Serial Number (ISSN) of the item on the purchase order.	po_line.issn
Po Line Item	po_line_item The line item added to the purchase order.	po_line_item.item
Po Line Item Approve Date	po_line_item_approve_date The date the line item was approved.	po_line_item.approve_date
Po Line Item Date Unixtime	po_line_item_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_date]
Po Line Item Begin Date	po_line_item_begin_date The date for the begin of the subscription associated with the line item on the purchase order.	po_line_item.begin_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Begin Date Unixtime	po_line_item_begin_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_begin_date]
Po Line Item Budget	<pre>po_line_item_budget The budget charged for the line item on the purchase order.</pre>	po_line_item_budget.budget
Po Line Item Budget Amount	po_line_item_budget_amount The amount charged to the budget for the line item on the purchase order.	po_line_item_budget_amount.amount
Po Line Item Budget Amount Budget	po_line_item_budget_amount_budget The budget code associated with the amount to be charged for the line item on the purchase order	po_line_item_budget_amount.budget
Po Line Item Budget Amount Exchange Rate	po_line_item_budget_amount_exchange_ rate The exchange rate for the currency specified in the budget.	<pre>po_line_item_budget_amount.exchange_ rate</pre>
Po Line Item Budget Amount Extra Charge Type	po_line_item_budget_amount_extra_ charge_type The extra charge type specified for the budget on the purchase order.	<pre>po_line_item_budget_ amount.extra.charge.type</pre>

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Budget Amount Item	po_line_item_budget_amount_item The item number for the PO line item that is associated with the budget amount.	po_line_item_budget_amount.item
Po Line Item Budget Amount Line	po_line_item_budget_amount_line The line number for the PO line value that is associated with the budget amount.	<pre>po_line_item_budget_amount.line</pre>
Po Line Item Budget Amount Spent	<pre>po_line_item_budget_amount_spent The amount spent from the budget specified in the purchase order.</pre>	po_line_item_budget_amount.spent
Po Line Item Budget Amount Statement Line	po_line_item_budget_amount_statement_ line The statement description that is associated with the budget amount.	<pre>po_line_item_budget_amount.statement_ line</pre>
Po Line Item Budget Amount Statement Line Type	po_line_item_budget_amount_statement_ line_type The statement type that is associated with the budget amount.	<pre>po_line_item_budget_amount.statement_ line_type</pre>
Po Line Item Budget Item	po_line_item_budget_item The item number for the PO line item that is associated with the budget.	po_line_item_budget.item

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Budget Line	po_line_item_budget_line The line number for the PO line value that is associated with the budget.	po_line_item_budget.line
Po Line Item Budget Percentage	po_line_item_budget_percentage Percentage of the budget to charge for each distribution on the purchase order.	po_line_item_budget.percentage
Po Line Item Budget Year	<pre>po_line_item_budget_year The year specified for the budget.</pre>	<pre>po_line_item_budget.year [Derived from budget]</pre>
Po Line Item Call Number	po_line_item_call_number The call number assigned to the line item in the purchase order.	po_line_item.call_number
Po Line Item Cancel Date	po_line_item_cancel_date The date the line item was canceled.	po_line_item.cancel_date
Po Line Item Cancel Date Unixtime	po_line_item_cancel_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_cancel_date]
Po Line Item Collection	<pre>po_line_item_collection The collection assigned to the line item on the purchase order.</pre>	po_line_item.collection

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Copy Num	po_line_item_copy_num The number assigned to the line item on the purchase order.	po_line_item.copy#
Po Line Item End Date	po_line_item_end_date The date for the conclusion of the subscription associated with the line item on the purchase order.	po_line_item.end_date
Po Line Item End Date Unixtime	po_line_item_end_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_end_date]
Po Line Item History Amount	po_line_item_history_amount The monetary amount for the activity for each line item.	po_line_item_history.amount
Po Line Item History Change Order Note	po_line_item_history_change_order_note Note of any changes made to the order.	<pre>po_line_item_history.change_order_ note</pre>
Po Line Item History Date	po_line_item_history_date The date and time of each line item.	<pre>po_line_item_history.date po_line_item_history.time</pre>
Po Line Item History Date Unixtime	po_line_item_history_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_history_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item History Exchange Rate	po_line_item_history_exchange_rate The PO line item amount based on the exchange rate.	<pre>po_line_item_history.exchange_rate</pre>
Po Line Item History Extra Charge Type	po_line_item_history_extra_charge_type The code for the type of extra charges accessed on top of the item cost, such as taxes and freight.	<pre>po_line_item_history.extra_charge_ type</pre>
Po Line Item History Internal Note	po_line_item_history_internal_note An internal staff note about the line item.	po_line_item_history.internal_note
Po Line Item History Item	<pre>po_line_item_history_item The item number for the PO line item in the history.</pre>	<pre>po_line_item_history.item</pre>
Po Line Item History Line	<pre>po_line_item_history_line The line number for the PO line value in the history.</pre>	po_line_item_history.line
Po Line Item History Next Claim Date	po_line_item_history_next_claim_date The next date to suspend or force a claim for the line item.	<pre>po_line_item_history.next_claim_date</pre>
Po Line Item History Next Claim Date Unixtime	po_line_item_history_next_claim_date_ unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_history_next_claim_date]

ро 107

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item History Po Activity Type	po_line_item_history_po_activity_type The code for the activity type of the PO line item, such as received or ordered or invoiced.	<pre>po_line_item_history.po_activity_type</pre>
Po Line Item History Transaction Type	po_line_item_history_transaction_type Indicates how the PO line item was processed.	po_line_item_history.transaction_type
Po Line Item Id	po_line_item_id The ID number of the PO associated with the line item.	po_line_item.po#
Po Line Item Invoice Date	po_line_item_invoice_date The date that the line item was invoiced.	po_line_item.invoice_date
Po Line Item Invoice Date Unixtime	po_line_item_invoice_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_invoice_date]
Po Line Item Itype	po_line_item_itype The item type assigned to the line item on the purchase order.	<pre>po_line_item.itype (lookup against itype)</pre>
Po Line Item Library Code	po_line_item_library_code Shorthand for the full name of the library on the line item for the purchase order.	po_line_item.location

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Library Desc	po_line_item_library_desc The full name of the library on the line item for the purchase order.	<pre>po_line_item.location (lookup against location)</pre>
Po Line Item Line	<pre>po_line_item_line The line number for the PO line value.</pre>	po_line_item.line
Po Line Item Next Claim Date	po_line_item_next_claim_date The next date to suspend or force a claim for the line item.	<pre>po_line_item.next_claim_date</pre>
Po Line Item Next Claim Date Unixtime	po_line_item_next_claim_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_next_claim_date]
Po Line Item Order Date	po_line_item_order_date The date the order was created.	po_line_item.order_date
Po Line Item Order Date Unixtime	po_line_item_order_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_order_date]
Po Line Item Po Activity Type	po_line_item_po_activity_type The code for the activity type of the PO line item, such as received or ordered or invoiced.	<pre>po_line_item.po_activity_type</pre>

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Printed Date	<pre>po_line_item_printed_date The date that the PO line item was printed.</pre>	po_line_item.printed_date
Po Line Item Printed Date Unixtime	po_line_item_printed_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_printed_date]
Po Line Item Receive Date	<pre>po_line_item_receive_date The date that the PO line item was received.</pre>	po_line_item.receive_date
Po Line Item Receive Date Unixtime	po_line_item_receive_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_receive_date]
Po Line Item Renew Activity Date	po_line_item_renew_activity_date The date of the renew activity for the PO line item.	po_line_item. renew_activity_date
Po Line Item Renew Activity Date Unixtime	po_line_item_renew_activity_date_ unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_renew_activity_date]
Po Line Item Renew Activity Type	po_line_item_renew_activity_type The code for the renew activity type.	<pre>po_line_item.renew_activity_type</pre>

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Item Renew Item	po_line_item_renew_item The item to attempt to renew for the PO.	po_line_item.renew_item
Po Line Item Response Date	po_line_item_response_date The date of the response from the vendor for the line item.	po_line_item.response_date
Po Line Item Response Date Unixtime	po_line_item_response_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_item_response_date]
Po Line Item Ship To Address	po_line_item_ship_to_address The shipping address for the location entered in the Location field for the line item on the purchase order.	po_line_item.ship_to_address
Po Line Last Item	po_line_last_item The item number received for the PO line.	po_line.last_item
Po Line Material Type	po_line_material_type The type material of of the item on the purchase order.	po_line.material_type
Po Line Media Type	po_line_media_type The media type assigned to the line item on the purchase order.	po_line.media_type

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Next Renewal Date	po_line_next_renewal_date The next renewal date assigned to the renewing standing order or subscription.	po_line.next_renewal_date
Po Line Next Renewal Date Unixtime	po_line_next_renewal_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_next_renewal_date]
Po Line Order Note	po_line_order_note Notes to the vendor about the PO line.	po_line.order_note
Po Line Part	po_line_part The part number associated with the PO line.	po_line.part
Po Line Polstat	<pre>po_line_polstat The statistical class assigned to the PO line.</pre>	po_line.polstat (lookup against polstat)
Po Line Publication Date	po_line_publication_date The publication date of the line item on the purchase order.	po_line.publication_date
Po Line Publication Date Unixtime	po_line_publication_date_unixtime The number of seconds elapsed since 1/1/1970 to this date.	[Derived from po_line_publication_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Publication Place	po_line_publication_place The place of publication for the line item on the purchase order.	po_line.publication_place
Po Line Publisher	po_line_publisher The publisher of the line item on the purchase order	po_line.publisher
Po Line Renew Id	po_line_renew_id The ID number of the renewal for the PO line.	po_line.renew_id
Po Line Renew Line	po_line_renew_line The PO line that was renewed.	po_line.renew_line
Po Line Renewal Time	po_line_renewal_time The date and time when the PO line was renewed.	po_line.renewal_time
Po Line Title	<pre>po_line_title The title of the line item on the purchase order.</pre>	po_line.title
Po Line Title Format	<pre>po_line_title_format The title format associated with the PO line.</pre>	po_line.title_format

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Line Unit Price	<pre>po_line_unit_price The unit price assigned to the line item on the purchase order.</pre>	po_line.unit_price
Po Line Vendor Discount	po_line_vendor_discount The vendor's discount percentage for the PO line item's vendor or contract/account.	po_line.vendor_discount
Po Line Vendor Product Id	<pre>po_line_vendor_product_id The unique ID that the vendor assigned to the item.</pre>	po_line.vendor_product_id
Po Line Volume	po_line_volume The volume or part number of the line item on the purchase order.	po_line.volume
Po Line Workslip Note	po_line_workslip_note Notes to circulation staff about the line item on the purchase order.	po_line.workslip_note
Po Number	po_number The number assigned to the purchase order.	po.po_number
Po Prepaid Statement Num	po_prepaid_statement_num The statement number of the prepaid statement for the purchase order.	po.prepaid_statement#

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Po Renew Po Num	po_renew_po_num The number assigned to the renewed purchase order.	po.renew_po#
Po Renewal Type	po_renewal_type The renewal type assigned to the renewing standing order or subscription.	po.renewal_type
Po Ship To Address Code	po_ship_to_address_code The unique code assigned to the shipping address for the line item on the purchase order.	po.ship_to_address
Po Spent Event	po_spent_event The time at which Horizon recorded the expenditure of funds for the items on the purchase order.	po.spent_event
Po Subscription Period	po_subscription_period The subscription period assigned to the purchase order.	po.subscription_period
Po Vendor Contract	po_vendor_contract The contract assigned to the vendor on the purchase order.	po.vendor_contract
Po Vendor Note	po_vendor_note A note to the vendor on the purchase order.	po.vendor_note

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Author	pr_author	pr.author
	The name of the author of the title on the purchase request.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Call Number	pr_call_number The call number assigned to the item on the purchase request.	pr.call_number
Pr Creation Date	<pre>pr_creation_date The date the purchase request was created.</pre>	pr.creation_date
Pr Creation Date Unixtime	pr_creation_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from pr_creation_date]
Pr Distribution Budget	pr_distribution_budget The budget charged for the item on the distribution group on the purchase order.	pr_distribution.budget
Pr Distribution Call Number	pr_distribution_call_number The call number for the item on the distribution group on the purchase order.	pr_distribution.call_number
Pr Distribution Collection	pr_distribution_collection The collection for the item on the distribution group on the purchase order.	pr_distribution.collection
Pr Distribution Itype	<pre>pr_distribution_itype The item type for the item on the distribution group on the purchase order.</pre>	<pre>pr_distribution.itype (lookup against itype)</pre>

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Distribution Library Code	pr_distribution_library_code Shorthand for the full name of the library on the distribution group on the purchase order.	pr_distribution.location
Pr Distribution Library Desc	pr_distribution_library_desc The full name of the library on the distribution group on the purchase order.	<pre>pr_distribution.location (lookup against location)</pre>
Pr Distribution Quantity	pr_distribution_quantity The number of copies on the distribution group on the purchase order.	pr_distribution.quantity
Pr Ean Gtin	<pre>pr_ean_gtin The barcode number for the item on the purchase request.</pre>	pr.ean_gtin
Pr Edition	<pre>pr_edition The edition of the item on the purchase request.</pre>	pr.edition
Pr Id	<pre>pr_id The number assigned to the purchase request.</pre>	pr.pr#
Pr Isbn	pr_isbn The International Standard Book Number (ISBN) for the item on the purchase request.	pr.isbn

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Ismn	pr_ismn The International Standard Music Number (ISMN) for the item on the purchase request.	pr.ismn
Pr Issn	pr_issn The International Standard Serial Number (ISSN) for the item on the purchase request.	pr.issn
Pr Media Type	<pre>pr_media_type The media type assigned to the item on the purchase request.</pre>	pr.media_type
Pr Ordering Note	pr_ordering_note Notes or instructions for the person who order the item on the purchase request.	pr.ordering_note
Pr Part	<pre>pr_part The part or volume information for the item on the purchase request.</pre>	pr.part
Pr Publication Date	pr_publication_date The publication date for the item on the purchase request.	pr.publication_date
Pr Publication Date Unixtime	pr_publication_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from pr_publication_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Publication Place	<pre>pr_publication_place The date of publication for the item on the purchase request.</pre>	pr.publication_place
Pr Publisher	<pre>pr_publisher The publisher of the item on the purchase request.</pre>	pr.publisher
Pr Request Note	<pre>pr_request_note A note about the purchase request.</pre>	pr.request_note
Pr Selection	<pre>pr_selection The code for the selection list the purchase request is attached to.</pre>	pr.selection
Pr Selection Note	<pre>pr_selection_note A note about the decision to select or reject the purchase request.</pre>	pr.selection_note
Pr Source	<pre>pr_source The source of the purchase request.</pre>	pr.source (lookup against mq_value)
Pr Status	<pre>pr_status The current status of the purchase request.</pre>	pr.status (lookup against mq_value)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Pr Title	<pre>pr_title The title or description of the item on the purchase request.</pre>	pr.title
Pr Unit Price	<pre>pr_unit_price The unit price of the item on the purchase request.</pre>	pr.unit_price
Pr Vendor Product Id	<pre>pr_vendor_product_id The product ID the vendor uses to identify the item on the purchase request.</pre>	pr.vendor_product_id

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Reserve Title Library Code	reserve_title_library_code The unique code attached to the library that	location
Reserve Title Library Desc	the reserve title belongs to. reserve_title_library_desc	location
	The name of the library that the reserve title belongs to.	
Catalog ID	catalog_id	bib#
Reserve Title Archived	The unique identifier of the catalog record. reserve_title_archived	archived
	The title of the reserve item that is archived.	
Reserve Title Archive Title	reserve_title_archive_title	archive_title
	The title of the archive that the reserve item was assigned to.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Reserve Title Archive Reconst	reserve_title_archive_reconst The title of the archived item with recontituted date.	archive_reconst
Reserve Title Num Copies Needed	reserve_title_num_copies_needed The number of copies of the item on reserve.	n_copies_needed
Reserve Title Num Provisional	reserve_title_num_provisional	n_provisional
Reserve Title Num Active	reserve_title_num_active The number of active reserve titles.	n_active
Reserve Title Num Inactive	reserve_title_num_inactive The number of inactive reserve titles.	n_not_active
Reserve Title Marc Blob	reserve_title_marc_blob	marc_blob
Instructor ID	instructor_id The unique identifier of the instructor managing the reserve.	instructor#
Course Group ID	course_group_id The identifier of the course for which the reserve is created.	course_group#

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Reserve Comment	reserve_comment_ The comment attached to the reserve.	Reserve Title, Comment
Reserve Status	reserve_status The status of the reserve, active or inactive.	Reserve Title, Status rbr_status
Reserve Num Copies Required	reserve_num_copies_required The number of copies required for the reserve.	Reserve Title, No. Required n_copies_required
Reserve Date	reserve_date The date the title was placed on reserve.	Reserve Title, Reserve Date reserve_date
Reserve Withdraw Date	reserve_withdraw_date The date the title was withdrawn from reserve.	Reserve Title, Withdrawal Date withdraw_date
Reserve Reactivate Date	reserve_reactivate_date The date the title was placed on reserve again.	Reserve Title, Reactivation Date reactivate_date
Reserve Create Date	reserve_create_date The date the title reserve was created.	[Generated by SirsiDynix Horizon] creation_date
Reserve Library Code	reserve_library_code The unique code for the library attached to the reserve.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Reserve Library Desc	reserve_library_desc	
	The description for the library attached to the reserve.	

stat_report

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

stat_report 126

127

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Stat Report Descr	stat_report_descr Description of the associated stat report.	stat_report.descr
Stat Report Label	stat_report_label The heading that displays for each subcategory on a Stat Report.	stat_report.rpt_label

stat_summary

The stat_summary table is only available for SirsiDynix Horizon.

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.

BLUEcloud Analytics Data Elements	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Stat Category	stat_summary_category Statistical Category for Horizon Statistics.	Stat Category [Ad hoc reports] stat_category
Stat Subcategory	stat_summary_subcategory Subcategory for the Statistical Category.	Stat Subcategory [Ad hoc reports] stat_subcategory
Stat Code	stat_summary_code Statistical code for the breakdown within the statistical category. (Btype, Itype, Istat, etc.)	Stat Code [Ad hoc reports] code

stat_summary 128

BLUEcloud Analytics Data Elements	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Stat Borrower Location	stat_summary_user_library Borrower location of the borrower associated with the transaction.	Stat Borrower Location [Ad hoc reports] borrower_location
Stat Item Location	stat_summary_item_library Location of the Item associated with the transaction.	Stat Item Location [Ad hoc reports] item_location
Stat Year	stat_summary_year Year the transaction occurred.	Stat Year [Ad hoc reports] year
Stat Month	stat_summary_month Month the transaction occurred.	Stat Month [Ad hoc reports] month
Stat Day	stat_summary_day Day the transaction occurred.	Stat Day [Ad hoc reports]
Stat Hour	stat_summary_hour Hour the transaction occurred.	Stat Hour [Ad hoc reports] hour
Stat DOW	stat_summary_day_of_week Day of the week the transaction occurred.	Stat DOW [Ad hoc reports] day_of_week+1
Stat Total	stat_summary_total Amount for the Statistical line depending on Statistical Category.	Stat Total [Ad hoc reports] total

stat_summary 129

BLUEcloud Analytics Data Elements	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Stat Denominator	stat_summary_denominator	Stat Denominator [Ad hoc reports]
	The amount of the denominator that is used within the Statistical Category.	denominator

stat_summary 130

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Statement Amount	statement_amount The amount on the vendor statement.	statement.amount
Statement Amount Remaining	statement_amount_remaining The amount remaining on the vendor statement.	statement.amount_remaining
Statement Approve Date	statement_approve_date The date the vendor statement was approved.	statement.spprove_date
Statement Approve Date Unixtime	statement_approve_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from statement_approve_date]
Statement Completion Date	statement_completion_date The date the vendor statement was completed.	statement.completion_date
Statement Completion Date Unixtime	statement_completion_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from statement_completion_date]
Statement Creation Date	statement_creation_date The date the vendor statement was created.	statement.creation_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Statement Creation Date Unixtime	statement_creation_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from statement_creation_date]
Statement Currency	statement_currency The currency the vendor requires payment in.	statement.currency
Statement Currency Descr	statement_currency_desc The description of the currency the vendor requires payment in.	statement.currency (JOIN with currency table to get descr value)
Statement Currency Exchange Rate	statement_currency_exchange_rate The exchange rate of the currency the vendor requires payment in.	statement.currency (JOIN with currency table to get exchange_ rate value)
Statement Currency Num Decimals	statement_currency_num_decimals The number of decimals to display for the currency on the vendor statement.	statement.currency (JOIN with currency table to get n_ decimals value)
Statement Currency Threem	statement_currency_threem The 3M currency type for the currency associated with the vendor statement.	statement.currency (JOIN with currency table to get threem value)
Statement Date	statement_date The date the payment is due by the vendor.	statement.statement_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Statement Date Unixtime	statement_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from statement_date]
Statement Id	statement_id The ID number assigned to the vendor statement.	statement.statement#
Statement Last Update Date	statement_last_update_date The date the statement was last updated.	statement.last_update_date
Statement Last Update Date Unixtime	statement_approve_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from statement_last_update_date]
Statement Note	statement_note A note on the vendor statement.	statement.note
Statement Number	statement_number The number assigned to the vendor statement.	statement.statement_number
Statement System Created	statement_system_created Indicates "Y" or "N" for whether the statement was created by the system.	statement.system_created
Statement Type	statement_type The type assigned to the vendor statement.	statement.statement_type (lookup against mq_value)

user_address

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Active	user_address_active Specifies if the library user's address is where they currently live.	[First Address in drop-down] Boolean (Y/N)
User Address City	user_address_city Specifies the city in which the library user lives.	City, ST City_St

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Email	user_address_email	E-mail Address
SR [PII]	The email address of the library user.	Email_Address
User Address Ename	user_address_email_desc	Reply To
SR [PII]	A description of the email address.	Email_Name
User Address Id	user_address_id	[Not in client]
SR		[presently hard coded]
User Address Line1	user_address_line1	Line 1
SR [PII]	The first address information block available to a library user.	Address_1
User Address Line2	user_address_line2	Address 2
SR [PII]	The second address information block available to a library user.	Address_2
User Address Line3	user_address_line3	Line 3
SR [PII]	The third address information block available to a library user.	Address_3
User Address Line4	user_address_line4	Line 4
SR [PII]	The fourth address information block available to a library user.	Address_4

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Mail Sort Type	user_address_mail_sort_type	Mail Sort Type
		Mail_Sort_Type
User Address Notify Via	user_address_notifyvia	Notice By
	Determines whether notifications are sent to a user by telephone or by email.	SendNoticeBy
User Address Postal Code	user_address_postal_code	Postal Code
	The postal code used for delivering mail to a library user living outside the United States.	PostalCode
User Address Type	user_address_type	Addr. Type
SR	The primary address at which the library user receives mail.	ADDRESS_TYPE (0 perm, 1 temp)
User Address Valid From Date	user_address_valid_from_date	Temp/Begin
	The date a library user's alternate address becomes active.	Valid_From_Date
User Address Valid From Date Unixtime	user_address_valid_from_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from user_address_valid_from_date]
User Address Valid From DateTime	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Valid From Day	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid From DOW	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid From Hour	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid From Month	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid From Quarter	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid From Year	user_address_valid_from_date The date a library user's alternate address becomes active.	[Derived from user_address_valid_from_date]
User Address Valid To Date	user_address_valid_to_date The date a library user's alternate address is no longer active.	<pre>Temp/End Valid_To_Date</pre>

user_address 138

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Valid To Date Unixtime	user_address_valid_to_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from user_address_valid_to_date]
User Address Valid To DateTime	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Address Valid To Day	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Address Valid To DOW	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Address Valid To Hour	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Address Valid To Month	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Address Valid To Quarter	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]

user_address

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Address Valid To Year	user_address_valid_to_date The date a library user's alternate address is no longer active.	[Derived from user_address_valid_to_date]
User Id	user_id The unique database identifier of the library user.	Borrower#

user_attribute

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Attribute SR	user_attribute Demographic data for the library user.	Stat Class borrower_bstat.bstat>bstat.descr
User Attribute Id SR	user_attributes_id The ID for the user attributes.	[Not in client]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Attribute Type	user_attribute_type	BStat
SR		borrower_bstat
User Id	user_id	Borrower#
	The unique database identifier of the library user.	borrower#
User Attribute Birthdate	user_attribute_birthdate	[Not in SirsiDynix Horizon]
	The birth date of the associated user.	
User Attribute Birthdate Unixtime	user_attribute_birthdate_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Not in SirsiDynix Horizon]
User Attribute Department	user_attribute_department The department associated with the user.	[Not in SirsiDynix Horizon]
User Attribute Preferred Language	user_attribute_preferred_language The user's specified preferred language.	[Not in SirsiDynix Horizon]

user_barcode

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Barcode	user_barcode The identifying barcode associated with a library user's account.	Barcode bbarcode [Internal field to Borrower Barcode Table]
User Barcode Id	user_barcode_id The ID for the library user barcode.	[Not visible in client]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Barcode Status	user_barcode_status	[Derived from user_barcode_lost_date]
	Specifies if the user barcode is active or inactive.	(If Lost_Date not null>Inactive)
User Barcode Type	user_barcode_type	[Multiple locations in client]
SR	Specifies if the user barcode is for an item or a patron.	Primary/Secondary
User Barcode Lost Date	user_barcode_lost_date	Date Lost
SR	The date the user's identifying barcode was lost.	Lost_Date
User Barcode Lost Date Unixtime	user_barcode_lost_date_unixtime	[Derived from user_barcode_lost_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
User Barcode Lost DateTime	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Barcode Lost Day	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Barcode Lost DOW	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Barcode Lost Hour	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Barcode Lost Month	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Barcode Lost Quarter	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Barcode Lost Year	user_barcode_lost_date	[Derived from user_barcode_lost_date]
	The date the user's identifying barcode was lost.	
User Id	user_id	Borrower#
	The unique database identifier of the library user.	borrower#

user_phone

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Id	user_id The unique database identifier of the library user.	Borrower#
User Phone Id SR	user_phone_id The unique database identifier of the library user's telephone.	[Not visible in client] [Presently hard coded]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Phone Number	user_phone_number	Phone
SR [PII]	The contact telephone number of the library user.	phone_no
User Phone Order	user_phone_order	[Not visible in client]
SR	The order of creation for telephone numbers	ord
	in the user record	[The order of creation in a drop-down list]
User Phone Type	user_phone_type	Туре
SR	Specifies whether the user's telephone is mobile, home, or other.	phone_type

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Age	user_birth_date	[Calculated from user_birth_date]
[PII]	The age of the library user.	
User Approved Status	user_approved_status	Approved
	The status of a self-registered library user. A staff member must go into the user's account and approve it before the user can use the system for checkouts.	approved_status
User Birth Date	user_birth_date	Birthdate
[PII]	The library user's date of birth.	birth_date
User Birth Date Unixtime	user_birth_date_unixtime	[Derived from user_birth_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
User Birth DateTime	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Birth Day	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Birth DOW	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Birth Hour	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Birth Month	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Birth Quarter	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Birth Year	user_birth_date	[Derived from user_birth_date]
	The library user's date of birth.	
User Checkout History Type	user_checkout_history_type	Keep Circ History
	The setting that determines whether and how much of a history is kept on the library user's checkouts.	keep_circ_history
User Created Date	user_created_date	Regist Date
	The date when the user's account was created.	creation_date
User Created Date Unixtime	user_created_date_unixtime	[Derived from user_created_date]
	The number of seconds elapsed from 1/1/1970 to this date.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Created DateTime	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created Day	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created DOW	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created Hour	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created Month	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created Quarter	user_created_date The date when the user's account was created.	[Derived from user_created_date]
User Created Year	user_created_date The date when the user's account was created.	[Derived from user_created_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Expiration Date	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	Exp. Date expiration_date
User Expiration Date Unixtime	user_expiration_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from user_expiration_date]
User Expiration DateTime	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User Expiration Day	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User Expiration DOW	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Expiration Hour	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User Expiration Month	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User Expiration Quarter	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User Expiration Year	user_expiration_date The date after which the library user no longer has circulation privileges. (Automatically entered based on the user's profile.)	[Derived from user_expiration_date]
User First Name [PII]	user_first_name The library user's first name.	Name name_reconst

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Group Id	user_group_id	borrower.homeroom
	The homeroom code, which represents a teacher's name or room number, that is assigned to each borrower.	(lookup against homeroom table)
User Id	user_id	Borrower#
	The unique database identifier of the library user.	borrower#
Second Id	second_id	ID
	The alternate identifier of the library user.	borrower.second_id
User Language	user_language	Language
	The primary language used by the library user.	language
User Last Activity Date	user_last_activity_date	Last CKO Date
	The date of the last time the library user performed any account-related activity.	last_cko_date
User Last Activity Date Unixtime	user_last_activity_date_unixtime	[Derived from user_last_activity_date]
	The number of seconds elapsed from 1/1/1970 to this date.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Last Activity DateTime	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity Day	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity DOW	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity Hour	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity Month	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity Quarter	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]
User Last Activity Year	user_last_activity_date The date of the last time the library user performed any account-related activity.	[Derived from user_last_activity_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Last Authenticated Date	user_last_authenticated_date	Last Authentication Date
	The date and time the library user last logged into his or her account.	last_authentication_date
User Last Authenticated Date Unixtime	user_last_authenticated_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from user_last_authenticated_date]
User Last Authenticated DateTime	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_date]
User Last Authenticated Day	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_date]
User Last Authenticated DOW	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_date]
User Last Authenticated Hour	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_date]
User Last Authenticated Month	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Last Authenticated Quarter	user_last_authenticated_date	[Derived from user_last_authenticated_
	The date and time the library user last logged into his or her account.	date]
User Last Authenticated Year	user_last_authenticated_date The date and time the library user last logged into his or her account.	[Derived from user_last_authenticated_ date]
User Last Name	user_last_name	Not visible in client
[PII]	The library user's last name.	[Derived from NAME]
User Library	user_library_desc	Location Name
SR	The description (complete name) of the library that the user visits.	Name
User Library Code	user_library_code	Location
(Attribute form of ID)	The identifying code of the library that the user visits.	location
User Lifetime Checkouts	user_lifetime_checkouts	No. of CKOs
	The total number of checkouts on the library user's account.	n_ckos
User Middle Name	user_middle_name	Not visible in client
[PII]	The library user's middle name.	[Derived from NAME]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Modified Date	user_modified_date	Last Updated
	The date the user's information was last modified.	last_update_date
User Modified Date Unixtime	user_modified_date_unixtime	[Derived from user_modified_date]
	The number of seconds elapsed from 1/1/1970 to this date.	
User Modified DateTime	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Modified Day	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Modified DOW	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Modified Hour	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Modified Month	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Modified Quarter	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Modified Year	user_modified_date	[Derived from user_modified_date]
	The date the user's information was last modified.	
User Name	user_name	Name
SR[PII]	The name of the library user (by default. the Last Name, Suffix, First Name, Middle Name, and Title).	Name_Reconstructed
User Notes	user_notes	Borrower Note
SR	Notes about the library user.	borrower_note
User Profile	user_profile	ВТуре
	The profile associated with the library user's account.	btype
User Renewed Date	user_renewed_date	Registration Date
	The date the library user renewed his or her account.	registration_date

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Renewed Date Unixtime	user_renewed_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from user_renewed_date]
User Renewed DateTime	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]
User Renewed Day	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]
User Renewed DOW	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]
User Renewed Hour	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]
User Renewed Month	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]
User Renewed Quarter	user_renewed_date The date the library user renewed his or her account.	[Derived from user_renewed_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
User Renewed Year	user_renewed_date The date the library user renewed his or her	[Derived from user_renewed_date]
	account.	
User Self Registered	user_self_registered	Self-Registered
	An indicator showing whether the library user self-registered or had a staff member do it.	self_registered
User Source	user_source	Not visible in client
	The place where the library user first registered, either online or through library staff.	source
User Status	user_status	Approved checkbox
	The present status of a library user.	approved_status

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Claim Interval	vendor_claim_interval The number of days Horizon waits before generating subsequent claims.	vendor.claim_interval
Vendor Code	vendor_code The unique code assigned to the vendor.	vendor.vendor
Vendor Contract Amount	vendor_contract_amount The original contract/account amount for the pre-encumbered or deposit account.	vendor_contract.amount
Vendor Contract Code	vendor_contract_code The code assigned to the vendor contract/account.	vendor_contract.vendor_contract
Vendor Contract Cust Number	vendor_contract_cust_number The account number assigned to the library by the vendor for the contract/account.	vendor_contract.cust_number
Vendor Contract Date	vendor_contract_date The date the vendor contract/account was established.	vendor_contract.contract_date
Vendor Contract Date Unixtime	vendor_contract_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from vendor_contract_date]

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Contract Descr	vendor_contract_descr Description of the vendor contract/account.	vendor_contract.descr
Vendor Contract Enhanced Services	vendor_contract_enhanced_services Specifies "Y" or "N" for whether Horizon sends item information (item number, collection, item type, location, and item barcode) to this vendor in an EDIFACT electronic order.	vendor_contract.enhanced_services
Vendor Contract On Order	vendor_contract_on_order The total amount of items currently on order against the vendor contract/account. This amount is also referred to as the encumbered amount.	vendor_contract.on_order
Vendor Contract On Order Limit	vendor_contract_on_order_limit The maximum amount that can be on order against the contract at any one time.	vendor_contract.on_order_limit
Vendor Contract On Order Limit Percent	vendor_contract_on_order_limit_percent Specifies "Y" or "N" for whether the Vendor Contract On Order Limit is a fixed amount (indicated by "N") or a percentage of the contract/account amount (indicated by "Y").	vendor_contract.on_order_limit_ percent

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Contract San Suffix	vendor_contract_san_suffix The number that identifies a particular library and the account type. The vendor provides the SAN suffix to the library. This number is the customer (or account) number.	vendor_contract.san_suffix
Vendor Contract Spent	vendor_contract_spent The amount of the vendor contract/account that has been spent. This is also referred to as the expended amount.	vendor_contract.spent
Vendor Contract Spent Limit	vendor_contract_spent_limit The maximum amount that can be spent against the contract.	vendor_contract.spent_limit
Vendor Contract Spent Limit Percent	vendor_contract_spent_limit_percent Specifies "Y" or "N" for whether the Vendor Contract Spent Limit is a fixed amount (indicated by "N") or a percentage of the contract/account amount (indicated by "Y").	vendor_contract.spent_limit_percent
Vendor Contract Type	vendor_contract_type The type of vendor contract/account. Values are Pre-encumbered Funds or Vendor Deposit Account.	vendor_contract.contract_type (lookup against mq_value)

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Contract Vendor Discount	vendor_contract_vendor_discount The discount percentage applied to this vendor record.	vendor_contract.vendor_discount
Vendor Currency	vendor_currency The currency set for the vendor.	vendor.currency
Vendor Currency Descr	vendor_currency_descr The description of the currency the vendor requires payment in.	vendor.currency (JOIN with currency table to get descr value)
Vendor Currency Exchange Rate	vendor_currency_exchange_rate The exchange rate of the currency the vendor requires payment in.	vendor.currency (JOIN with currency table to get exchange_ rate value)
Vendor Currency Num Decimals	vendor_currency_num_decimals The number of decimals to display for the currency on the vendor statement.	vendor.currency (JOIN with currency table to get n_ decimals value)
Vendor Currency Threem	vendor_currency_threem The 3M currency type for the currency associated with the vendor	vendor.currency (JOIN with currency table to get threem value)
Vendor Cust Number	vendor_cust_number The account number that the vendor assigned the library.	vendor.cust_number

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Dayend Stat Detail	vendor_dayend_stat_detail Specifies "Y" or "N" for whether Day End tracks the vendor's performance statistics separately from the rest of your vendors.	vendor.dayend_stat_detail
Vendor Descr	vendor_descr The description assigned to the vendor.	vendor.descr
Vendor Discount	vendor_discount The discount percentage applied to this vendor record.	vendor.vendor_discount
Vendor Ean Gln	vendor_ean_gln The EAN assigned to the vendor. This is a unique number that is used in electronic ordering to identify the vendor.	vendor.ean_gln
Vendor Enhanced Services	vendor_enhanced_services Specifies "Y" or "N" for whether Horizon sends item information (item number, collection, item type, location, and item barcode) to this vendor in an EDIFACT electronic order.	vendor.enhanced_services
Vendor First Claim Delay	vendor_first_claim_delay The number of days after the purchase order is printed or processed that Horizon generates a first claim for items not yet received.	vendor.first_claim_delay

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Id	vendor_id The unique, system-generated identification number for the vendor.	vendor.vendor#
Vendor Is Publisher	vendor_is_publisher [Specifies "Y" or "N" for whether the vendor is a publisher. This information is included in X12 claims sent to the vendor.	vendor.is_publisher
Vendor Last Order Date	vendor_last_order_date Date of the last order from the vendor.	vendor.last_order_date
Vendor Last Order Date Unixtime	vendor_last_order_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from vendor_last_order_date]
Vendor Max Claims	vendor_max_claims The maximum number of claims to send to the vendor for unreceived items.	vendor.max_claims
Vendor Min Discount Amount	vendor_min_discount_amount The minimum order amount the vendor requires for a discount.	vendor.min_discount_amount
Vendor Min Order Amount	vendor_min_order_amount The minimum amount the vendor requires on a single purchase order.	vendor.min_order_amount

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Name	vendor_name The name of the vendor.	vendor.name_name
Vendor Po Unique Lines	vendor_po_unique_lines Specifies "Y" or "N" for whether the unique line number displays for each line on all printed purchase orders for the vendor.	vendor.po_unique_lines
Vendor Po Unit Price	vendor_po_unit_price Specifies "Y" or "N" for whether the unit price prints on purchase orders for a certain vendor.	vendor.po_unit_price
Vendor San	vendor_san The Standard Address Number (SAN) assigned to the vendor, if any, that is obtained from the vendor of the SAN directory. This is a unique location number that is used in electronic ordering to identify the vendor.	vendor.san
Vendor San Suffix	vendor_san_suffix The number that identifies a particular library and the account type. The vendor provides the SAN suffix to the library. The number is the customer (or account) number.	vendor.san_suffix

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor Status	vendor_status The vendor status for the current vendor record. Values are Open (for active vendors that can be ordered from) or Closed (for vendors that the library no longer orders	vendor.status (lookup against mq_value)
Vendor Type	from). vendor_type	vendor.type
	The type of vendor. The values are Primary (for vendors that are ordered from frequently) or Secondary (for vendors that are ordered from infrequently).	(lookup against mq_value)
Vendor Vip Configuration	vendor_vip_configuration The code for the vendor for getting to the Vendor Information Portal (VIP).	vendor.vip_configuration
Vendor X12 Claim Responses	vendor_x12_claim_responses Specifies "Y" or "N" for whether the vendor is set up to send claim responses in SISAC X12 format.	vendor.x12_claim_responses
Vendor X12 Claims	vendor_x12_claims Specifies "Y" or "N" for whether Horizon generates X12 claims for the vendor when printing claims in serials (instead of printing paper claims).	vendor.x12_claims

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Vendor X12 Invoices	vendor_x12_invoices Specifies "Y" or "N" for whether the vendor accepts X12 invoicing.	vendor.x12_invoices
Vendor X12 Orders	vendor_x12_orders Specifies "Y" or "N" for whether the vendor accepts X12 orders.	vendor.x12_orders

voucher

The following table lists each data element name within the BLUEcloud Analytics Interface, its consolidated name within the BLUEcloud Analytics Data Warehouse, and the ILS database source data from which it is extracted.

Unless otherwise indicated, each element listed in the BLUEcloud Analytics column is available for both standard reporting and Visual Insights reporting. *SR* indicates standard reporting only, while *VI* indicates Visual Insights reporting only.



By default, items labeled as PII (personally identifiable information) are not extracted when BLUEcloud Analytics is installed and are not visible within BLUEcloud Analytics. Upon your initial implementation or subsequently, you can request to include PII elements in your data extraction.

For even more control over your data extraction, contact SirsiDynix Customer Support to set up a custom extraction that will let you include or exclude individual data elements. For more information on PII and customizing your data extraction, see **Customizing your data extraction** on page 5.



In the BLUEcloud Analytics Interface column, **bold** indicates an attribute name; in the BLUEcloud Analytics Data Warehouse column, it indicates a database element. In the SirsiDynix Horizon column, **bold** indicates a user interface display element, while non-bold text indicates a database element.



The term "Id" in its various forms has reference to unique database identifiers and not to user or item barcodes.

voucher 172

BLUEcloud Analytics Interface	BLUEcloud Analytics Data Warehouse	SirsiDynix Horizon UI/Database
Voucher Amount	voucher_amount The amount on the voucher.	voucher.amount
Voucher Creation Date	voucher_creation date The date the voucher was created.	voucher.creation_date
Voucher Creation Date Unixtime	voucher_creation_date_unixtime The number of seconds elapsed from 1/1/1970 to this date.	[Derived from voucher_creation_date]
Voucher Id	voucher_id The id number assigned to the voucher.	voucher.voucher#
Voucher Void	voucher_void Specifies "Y" or "N" for whether the voucher has been voided.	voucher.void

voucher 173

Data Elements in Context

The screenshots in this section show various data elements within their user interface context in SirsiDynix Horizon. Use this information to inform you as you analyze your library's data in BLUEcloud Analytics.

This section contains screenshots for the following data elements:

Bib Marc Catalog Id	
Bib Marc Indicator1	180
Bib Marc Indicator2	181
Bib Marc Subfield Data	
Bib Marc Subfield Name	
Bib Marc Tag Number	
Bill Amount	
Bill Created Date	186
Bill Notes	
Bill Original Reason	
Bill Original Reason Desc	
Bill Payment Amount	
Bill Payment Date	191
Bill Reason	192
Bill Reason Desc	193
Bill Resolved Date	194
Catalog Acqcontrolled	195
Catalog Author	
Catalog Created By	

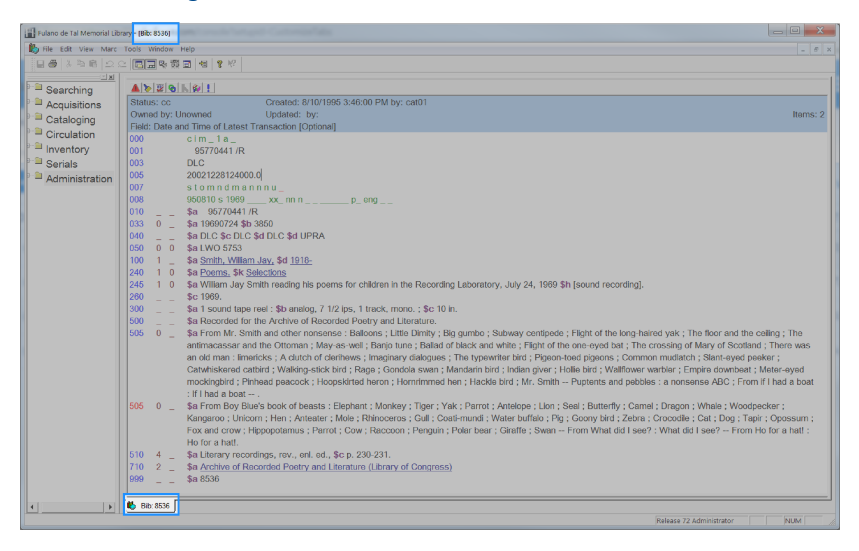
Catalog Created Date	198
Catalog Format	199
Catalog Id	200
Catalog Modified By	201
Catalog Modified Date	
Catalog Pub Year	
Catalog Selection	204
Catalog Shadowed	205
Catalog Status	206
Catalog Status Changed By	207
Catalog Status Changed Date	208
Catalog Title	209
Catalog Type	210
Checkout Claims Returned Date	211
Checkout Date	212
Checkout Due Date	213
Checkout Library Code	214
Checkout Opac Renewals	215
Checkout Phone Renewals	216
Checkout Recalled Date	217
Checkout Renewals	218
Hold Available	219
Hold Comment	
Hold Created Date	
Hold Expire Date	

Hold Library Code	223
Hold Notice Type	
Hold Onshelf Date	225
Hold Onshelf Expire Date	226
Hold Order	227
Hold Pickup Library Code	228
Hold Status	229
Item Barcode	230
Item Call Class	231
Item Call Number	232
Item Category1	233
Item Circulation Notes	234
Item Collection	235
Item Created Date	236
Item Id	237
Item Last Activity Date	238
Item Last Checkout Date	239
Item Last Inventory Date	240
Item Library Code	241
Item Lifetime Checkout	242
Item Notes	243
Item Permanent	244
Item Pieces	245
Item Price	246
Item Shadowed	247

Item Staff Notes	
Item Status Updated Date	249
Item Status	250
Item Type	251
Item Volume	252
Number of Checkouts	253
User Address Active	
User Address City	255
User Address Email	256
User Address Ename	257
User Address Line1	258
User Address Line2	259
User Address Line3	260
User Address Line4	261
User Address Notify Via	262
User Address Postal Code	263
User Address Type	264
User Address Valid From Date	265
User Address Valid To Date	266
User Approved Status	267
User Attribute	268
User Barcode Lost Date	269
User Barcode Status	270
User Barcode	271
User Birth Date	

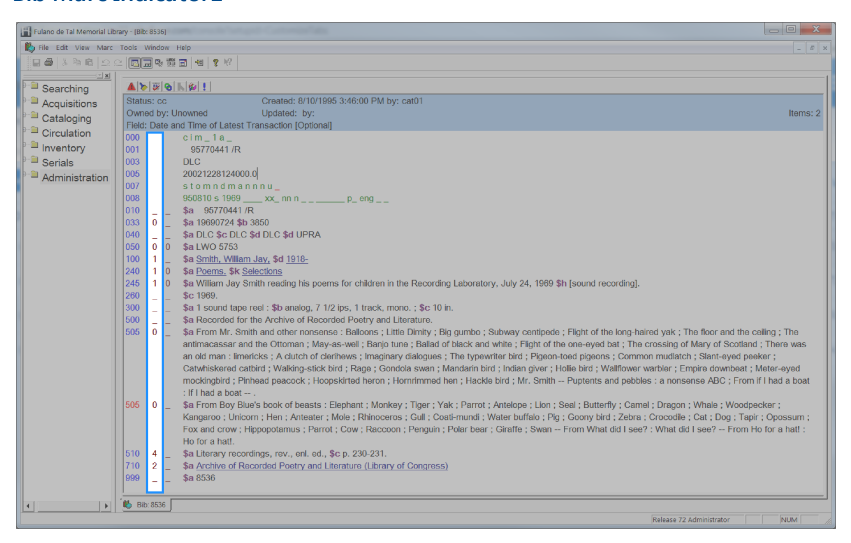
User Checkout History Type	273
User Created Date	274
User Expiration Date	275
User First Name	276
User Id	277
User Language	
User Last Activity Date	
User Last Authenticated Date	280
User Library	281
User Lifetime Checkouts	
User Modified Date	
User Name	
User Notes	
User Phone Number	
User Phone Type	
User Profile	
User Renewed Date	289
User Self Registered	
User Status	291

Bib Marc Catalog Id



Bib Marc Catalog Id

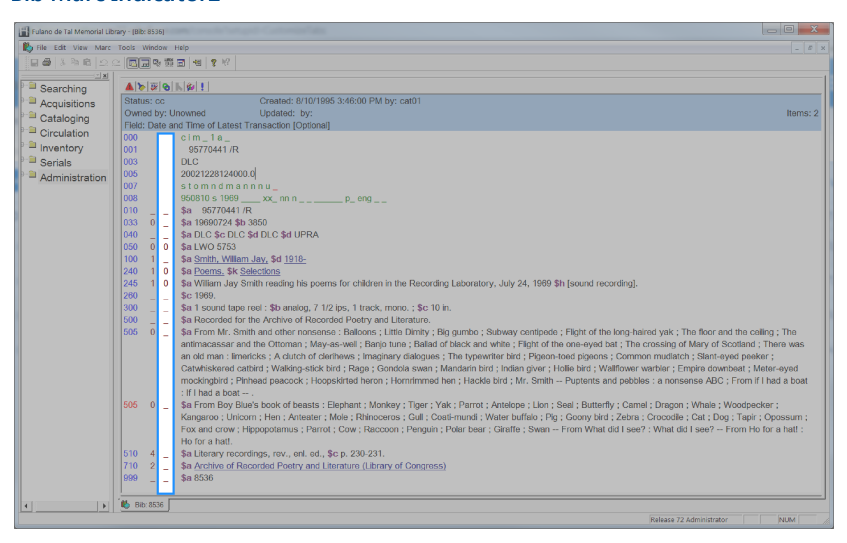
Bib Marc Indicator1



Bib Marc Indicator1

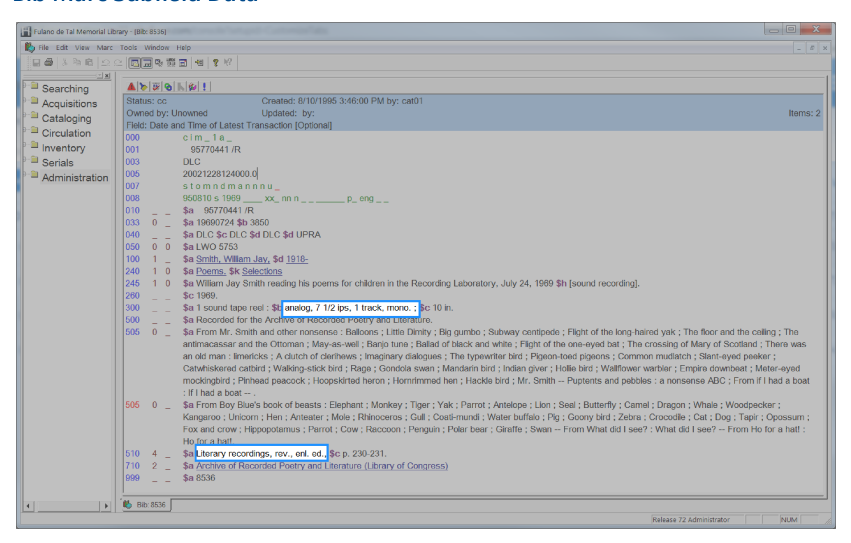
181

Bib Marc Indicator2



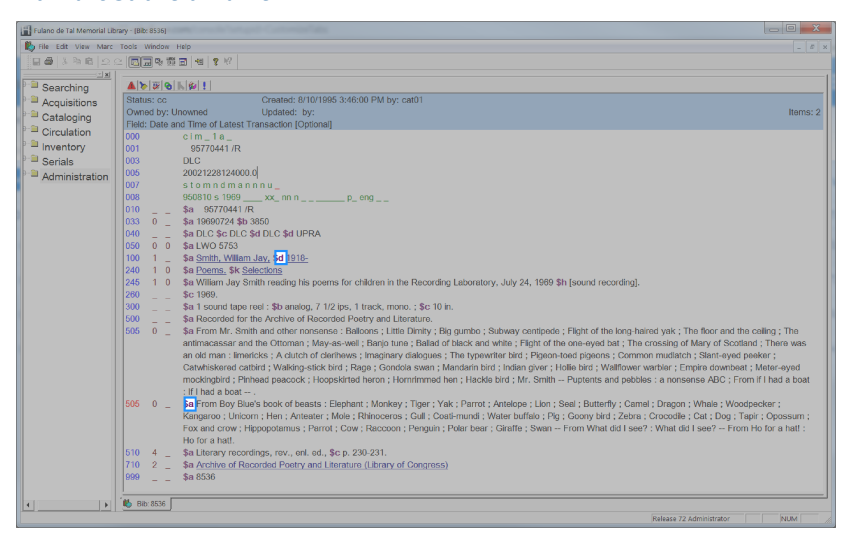
Bib Marc Indicator2

Bib Marc Subfield Data



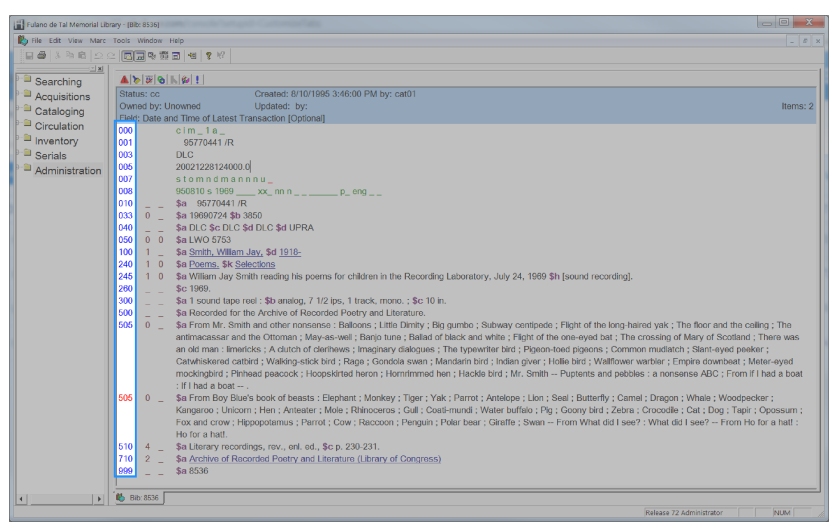
Bib Marc Subfield Data 182

Bib Marc Subfield Name



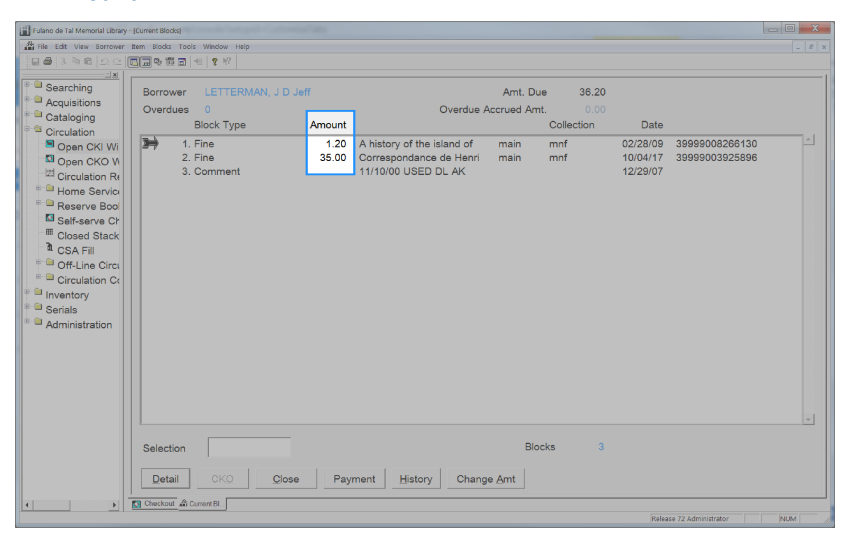
Bib Marc Subfield Name

Bib Marc Tag Number

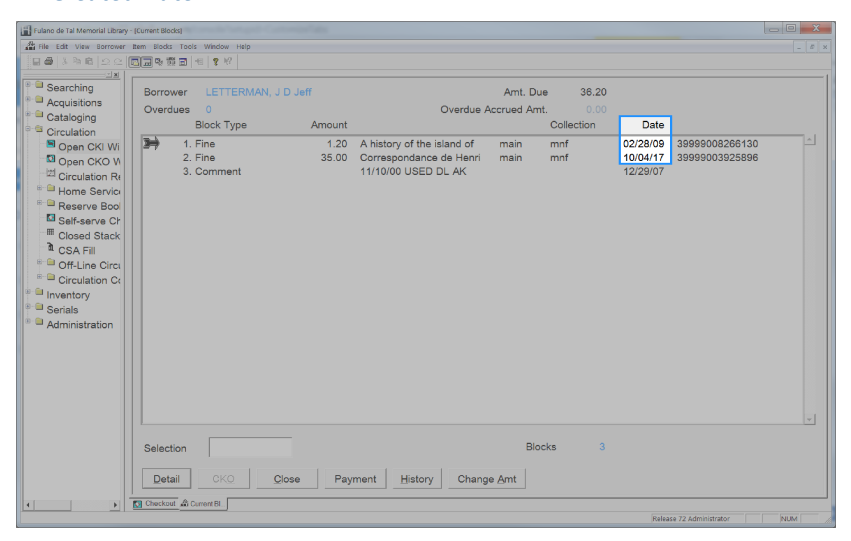


Bib Marc Tag Number 184

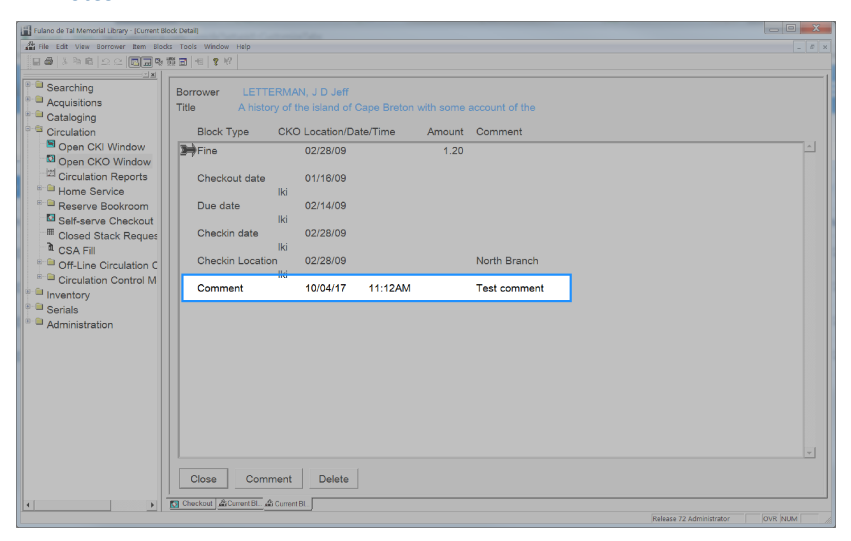
Bill Amount



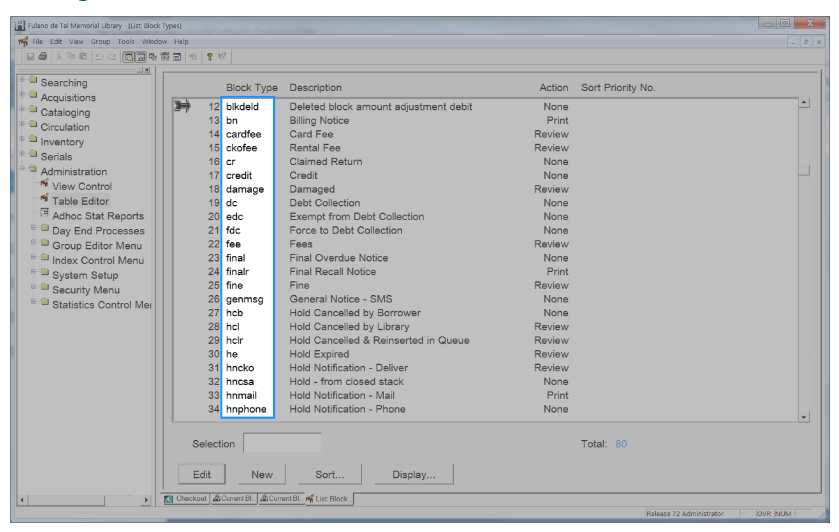
Bill Created Date



Bill Notes

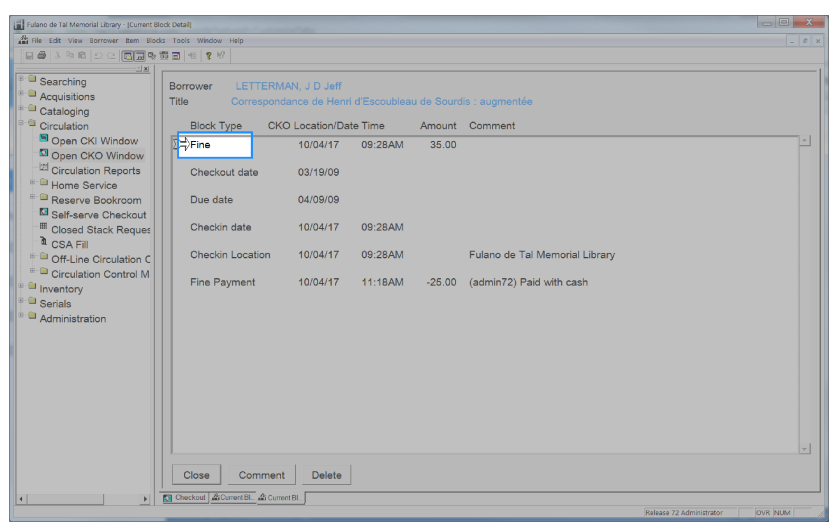


Bill Original Reason



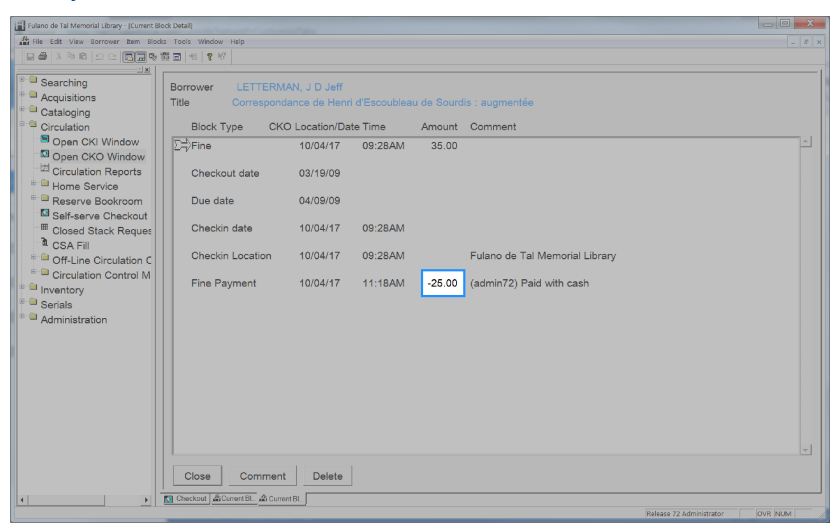
Bill Original Reason

Bill Original Reason Desc



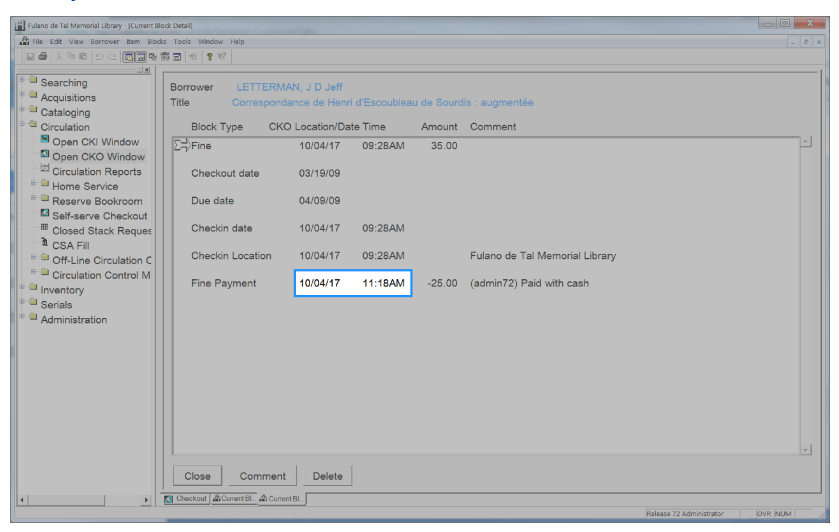
Bill Original Reason Desc 189

Bill Payment Amount



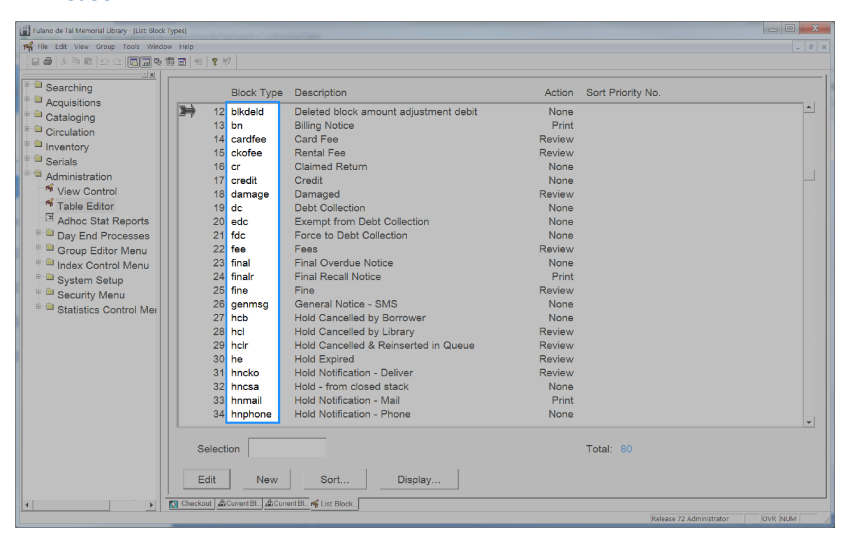
Bill Payment Amount

Bill Payment Date

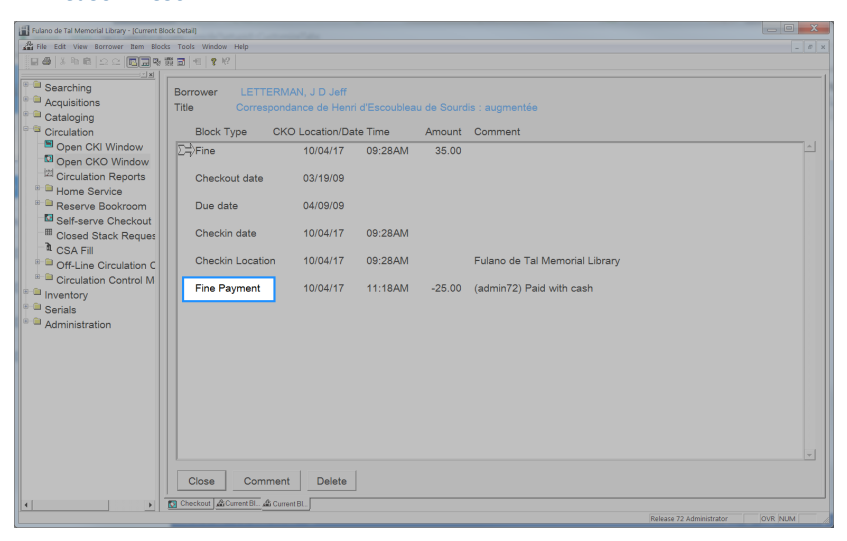


Bill Payment Date

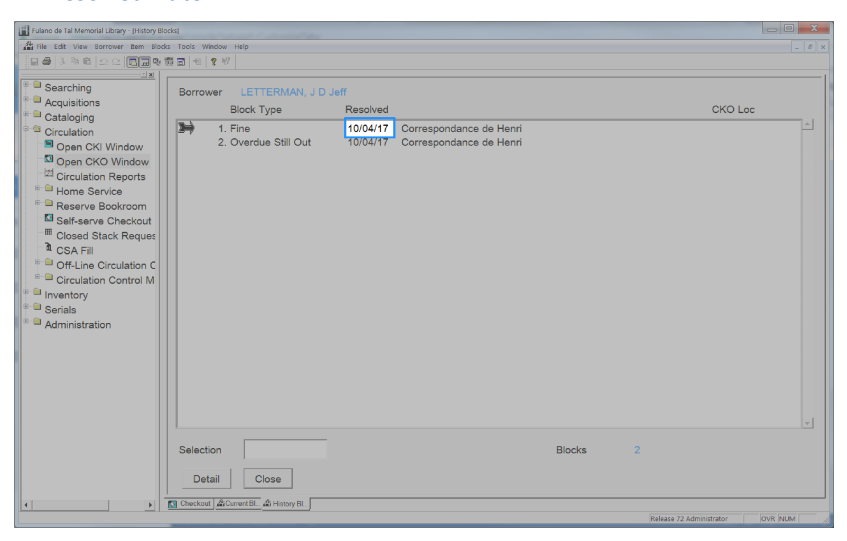
Bill Reason



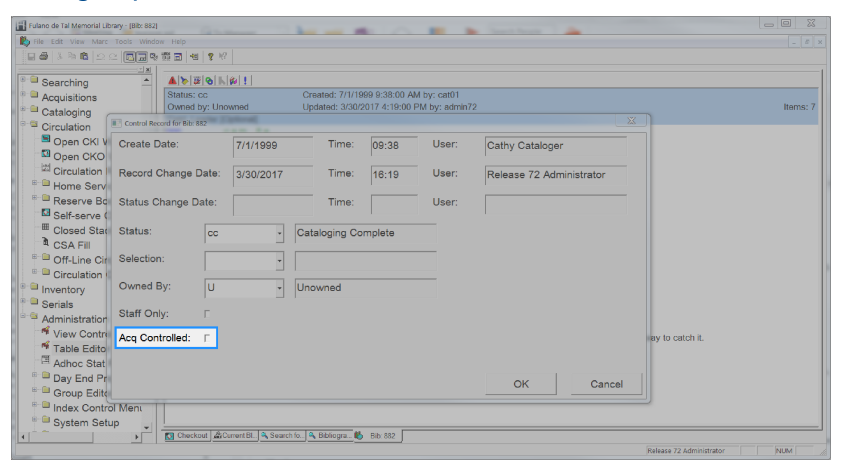
Bill Reason Desc



Bill Resolved Date

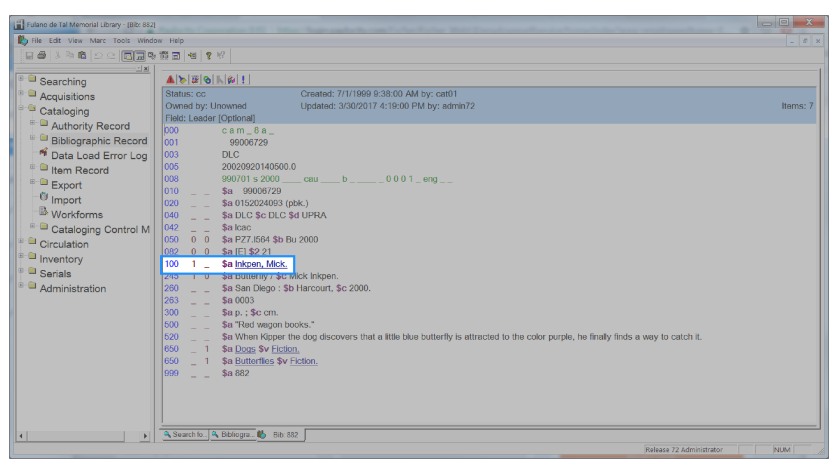


Catalog Acqcontrolled



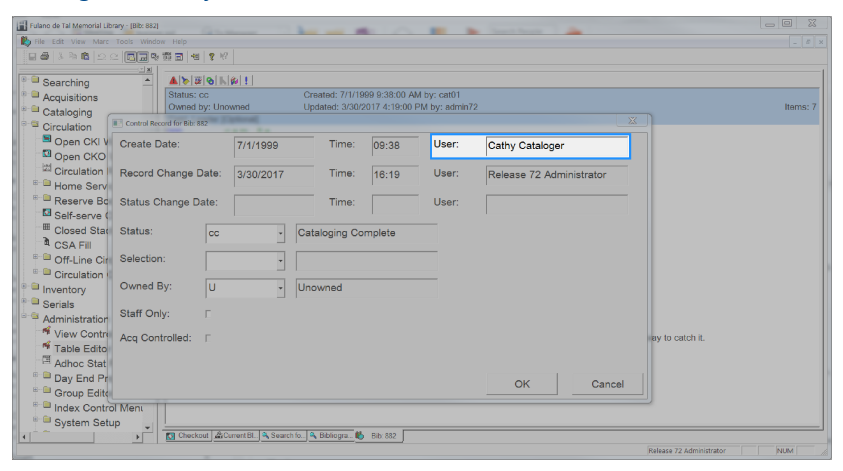
Catalog Acqcontrolled 195

Catalog Author



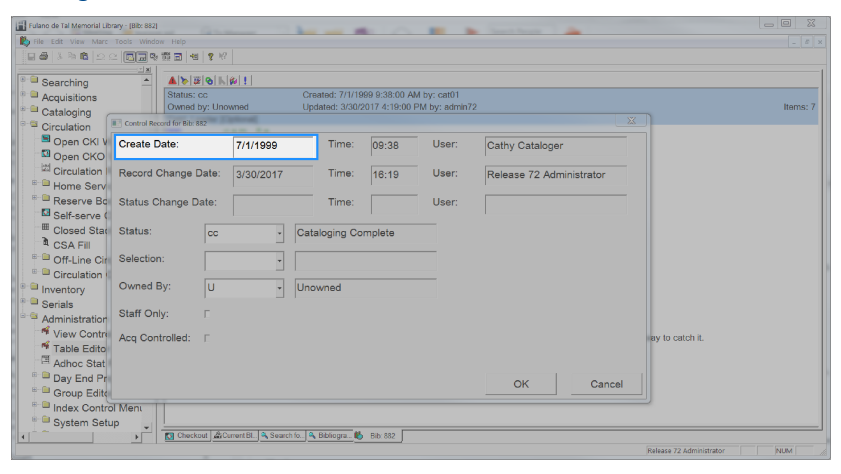
Catalog Author 196

Catalog Created By



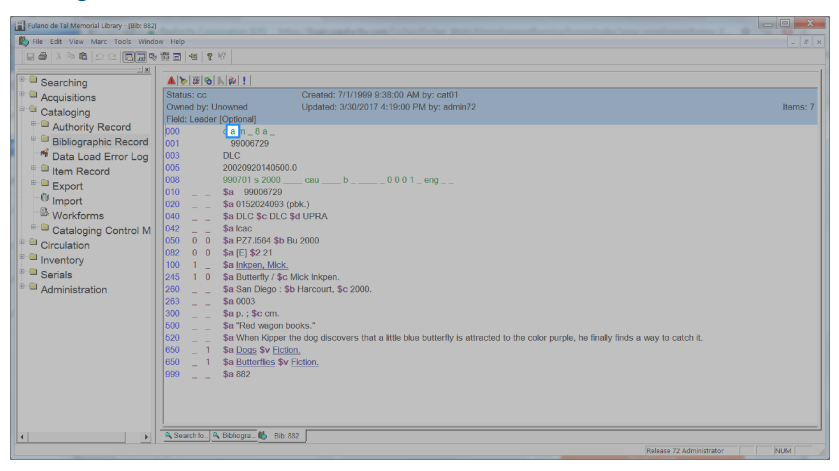
Catalog Created By 197

Catalog Created Date



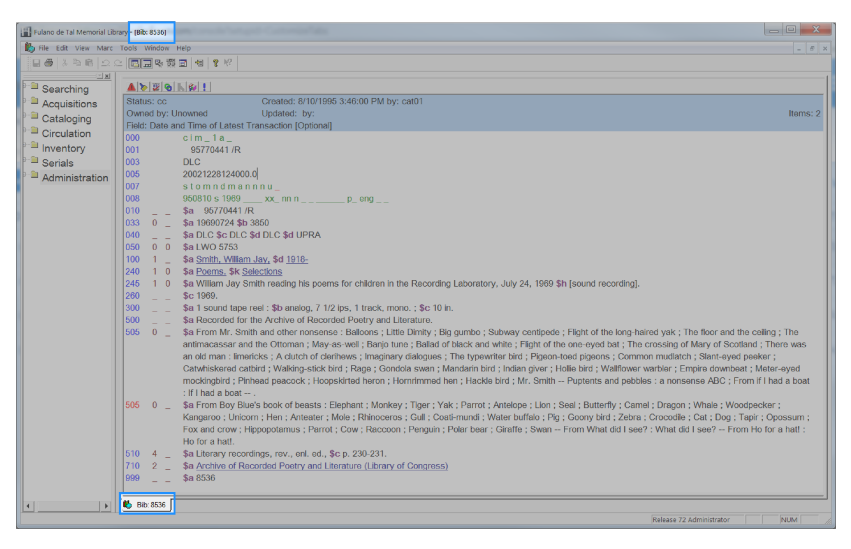
Catalog Created Date 198

Catalog Format



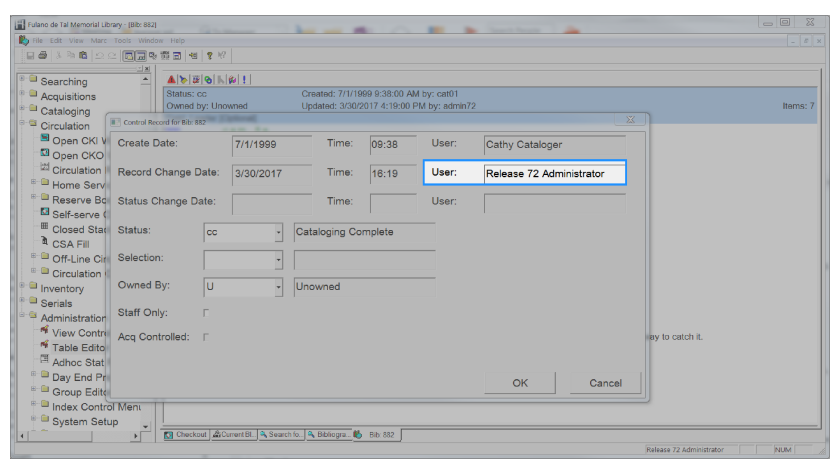
Catalog Format 199

Catalog Id



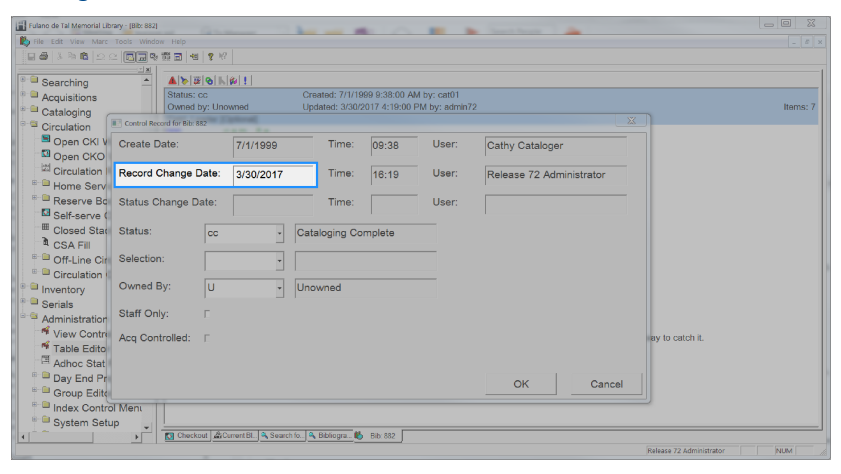
Catalog Id 200

Catalog Modified By



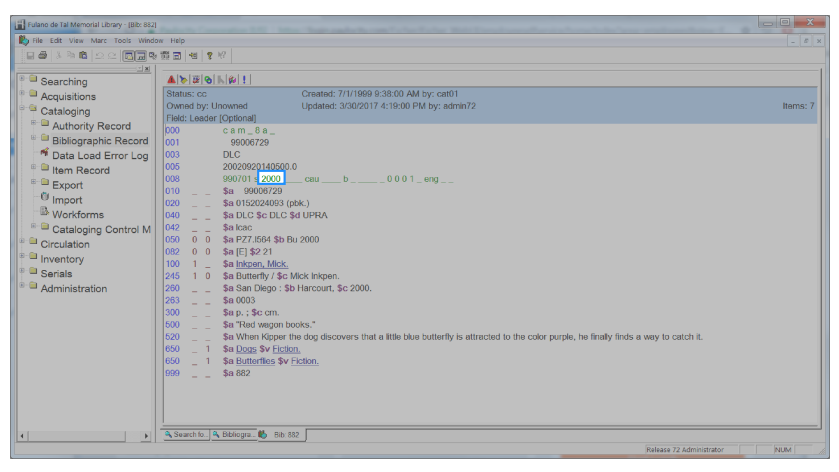
Catalog Modified By 201

Catalog Modified Date



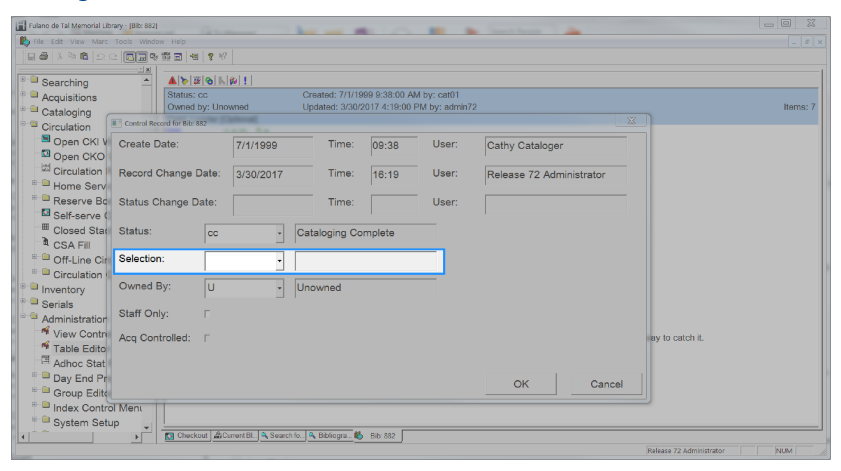
Catalog Modified Date 202

Catalog Pub Year



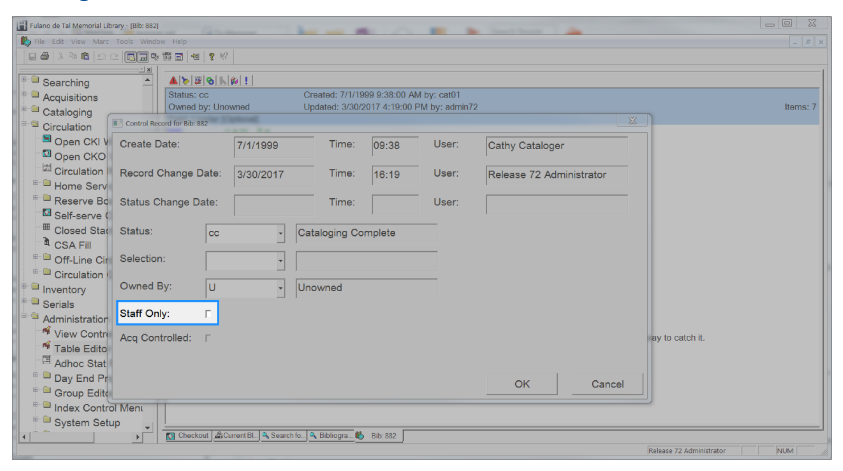
Catalog Pub Year 203

Catalog Selection



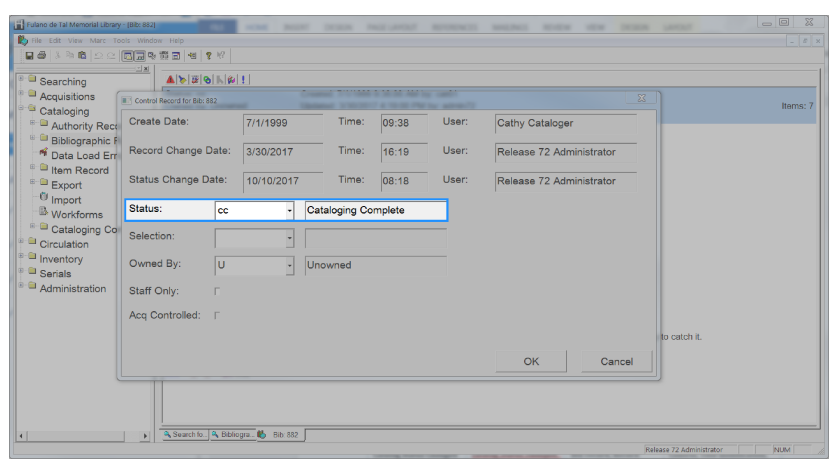
Catalog Selection 204

Catalog Shadowed

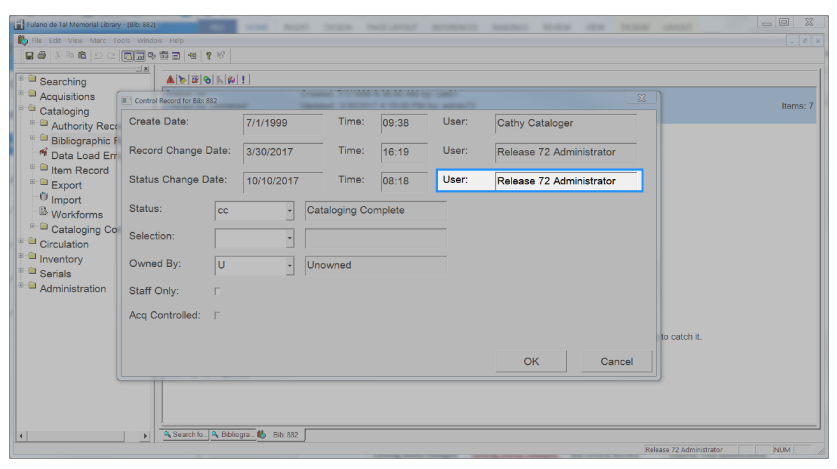


Catalog Shadowed 205

Catalog Status

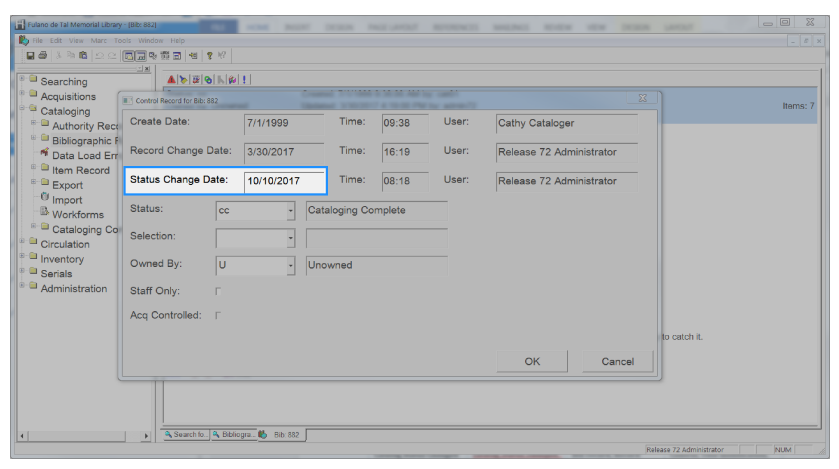


Catalog Status Changed By



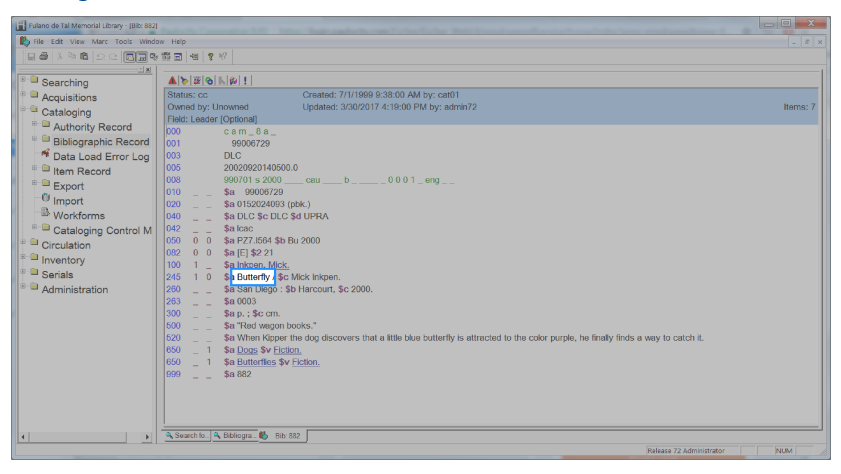
Catalog Status Changed By

Catalog Status Changed Date



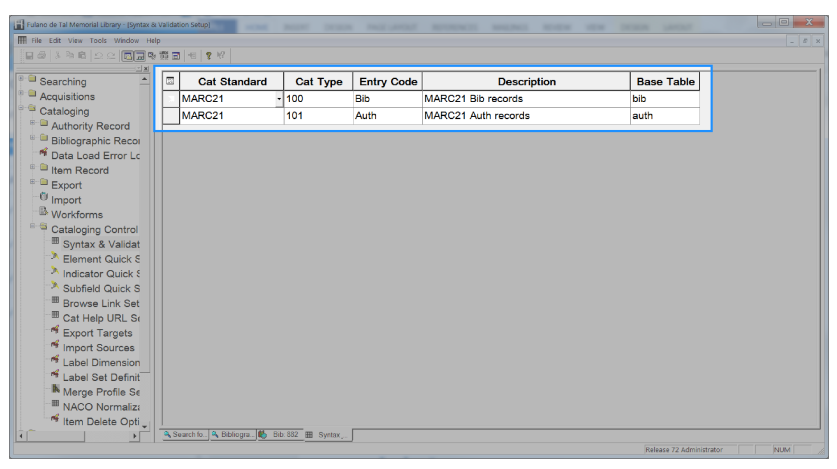
Catalog Status Changed Date 208

Catalog Title

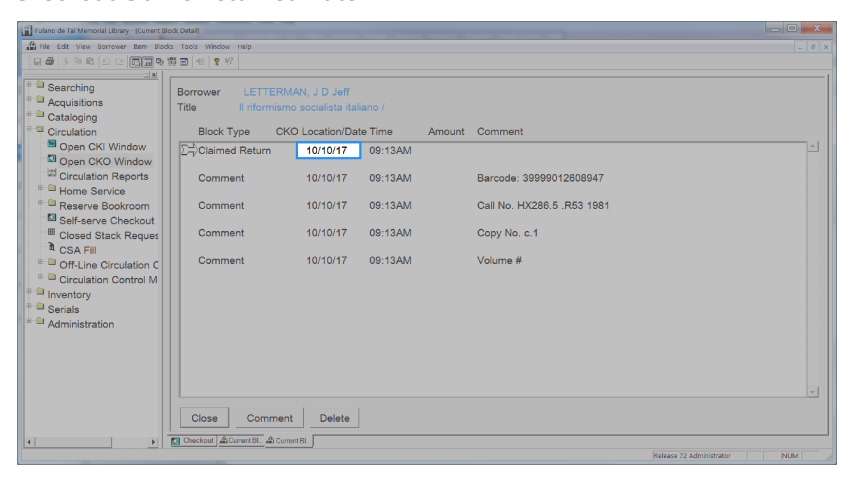


Catalog Title 209

Catalog Type

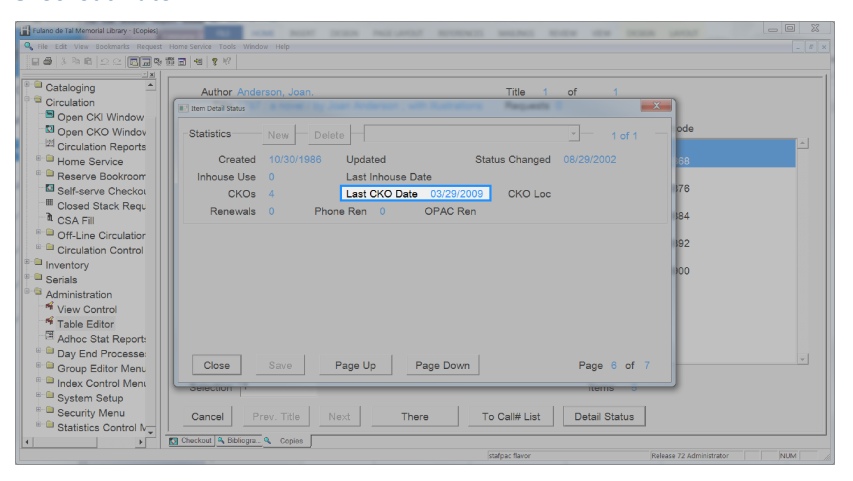


Checkout Claims Returned Date

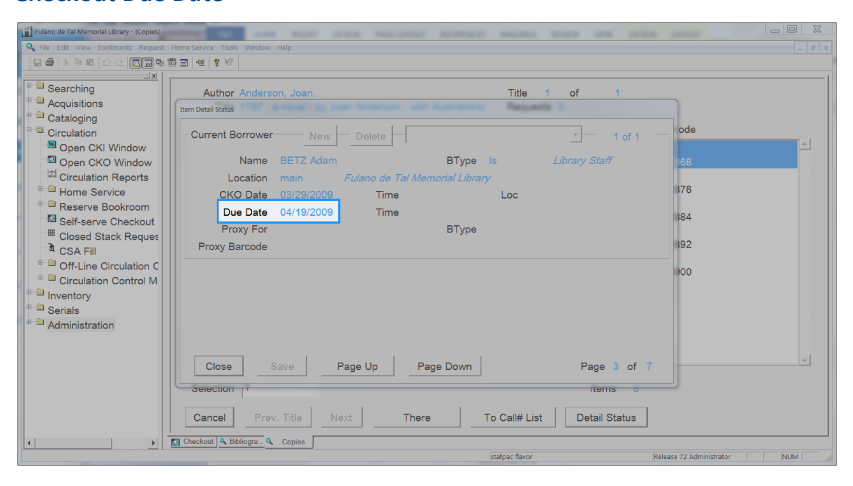


Checkout Claims Returned Date 211

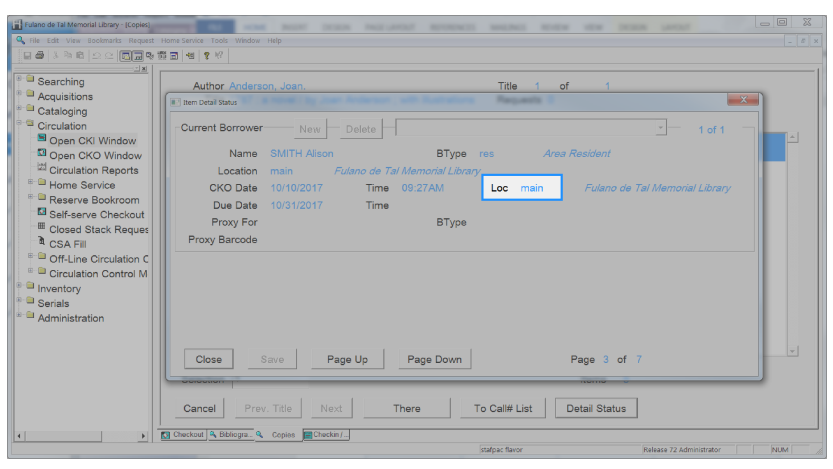
Checkout Date



Checkout Due Date

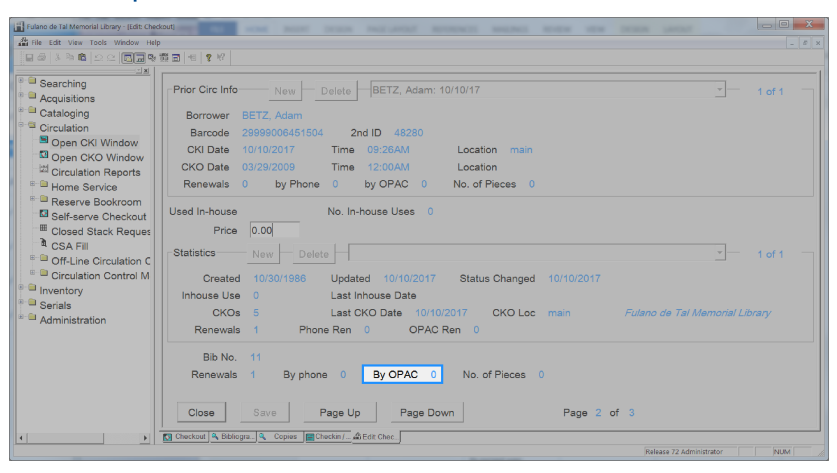


Checkout Library Code



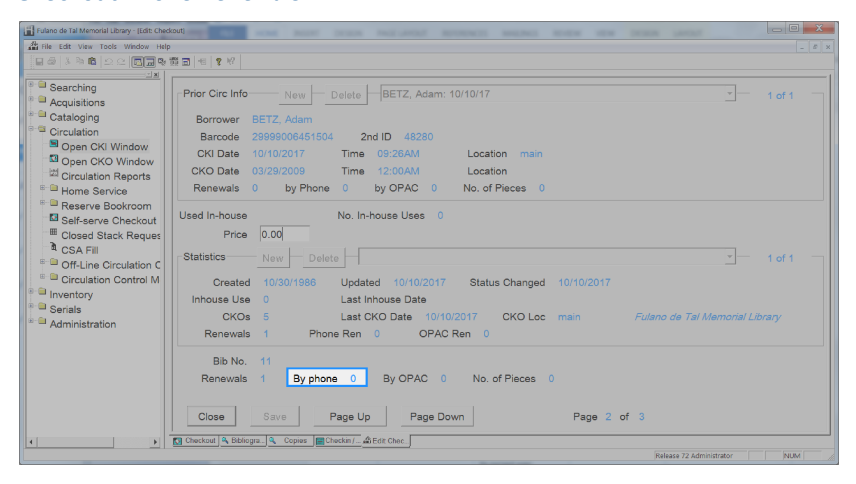
Checkout Library Code 214

Checkout Opac Renewals

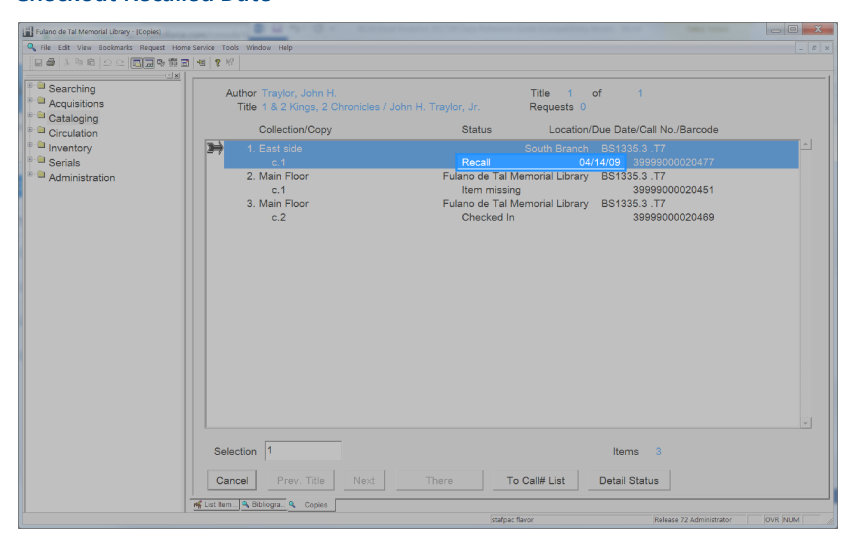


Checkout Opac Renewals 215

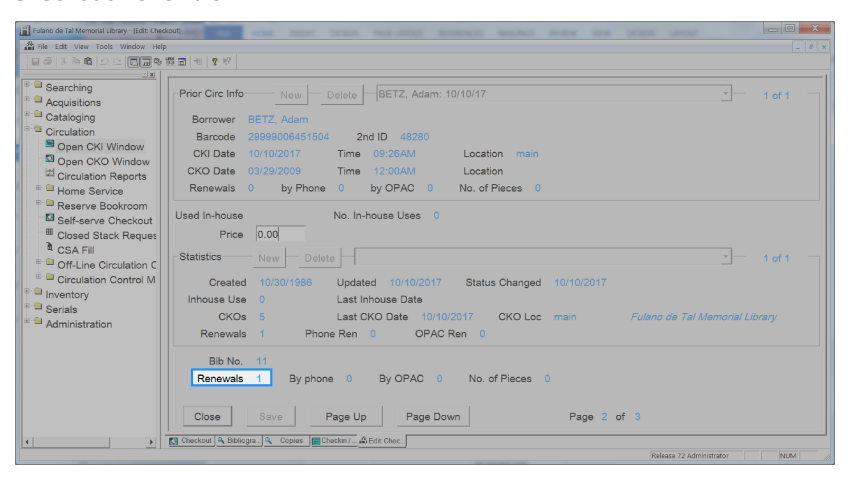
Checkout Phone Renewals



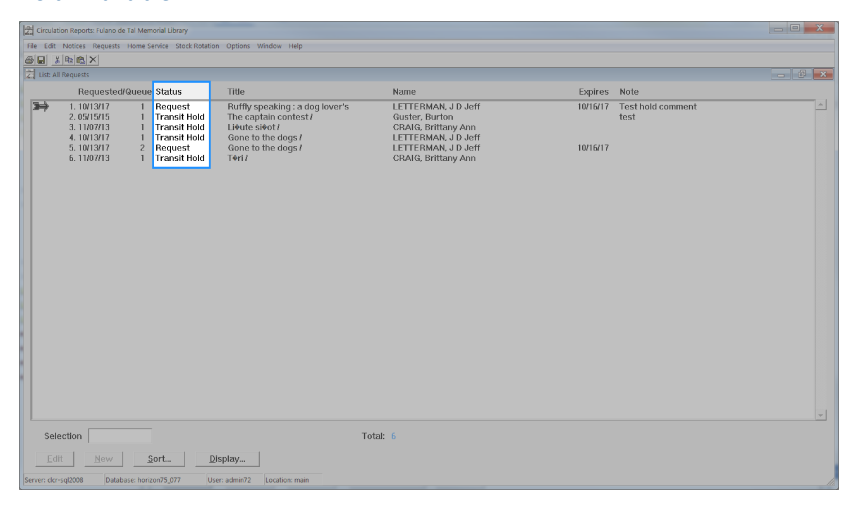
Checkout Recalled Date



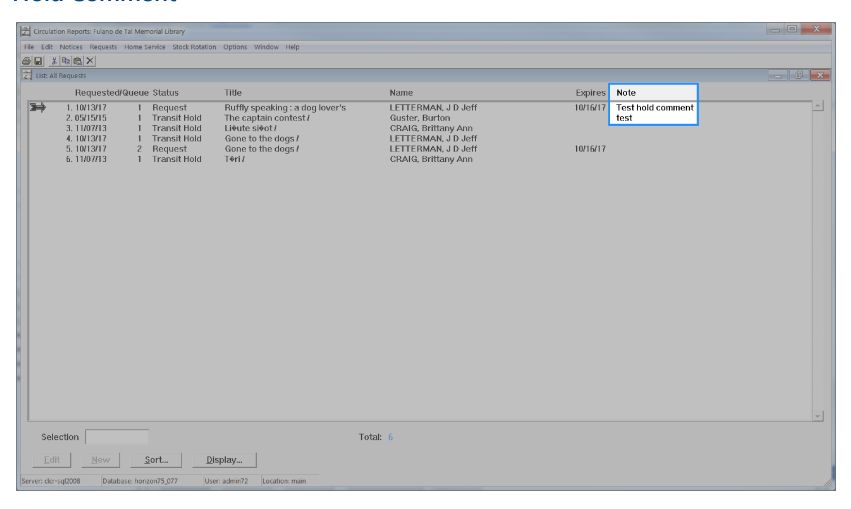
Checkout Renewals



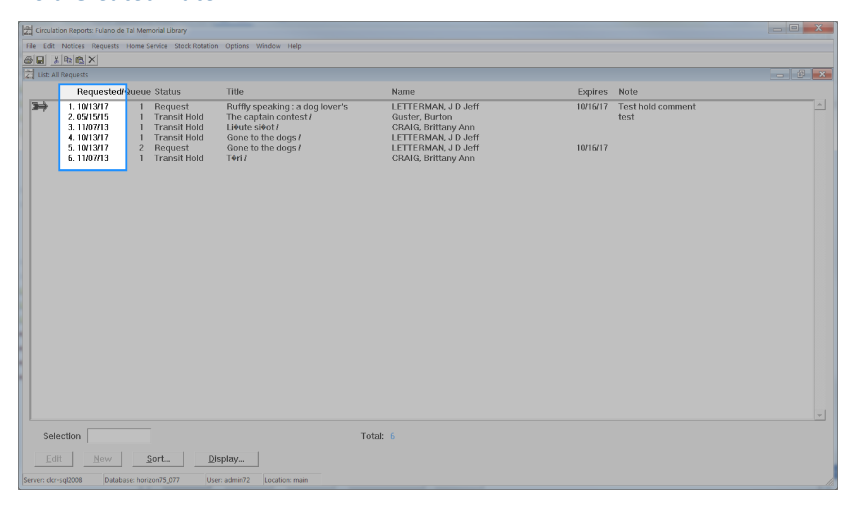
Hold Available



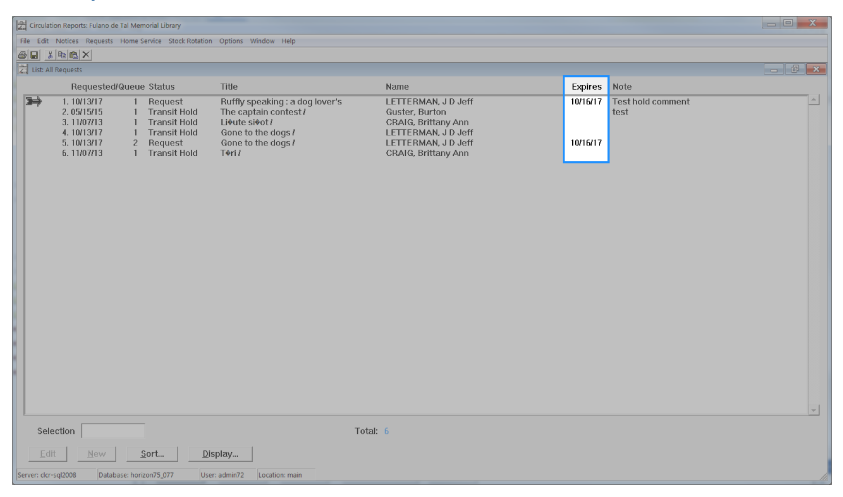
Hold Comment



Hold Created Date

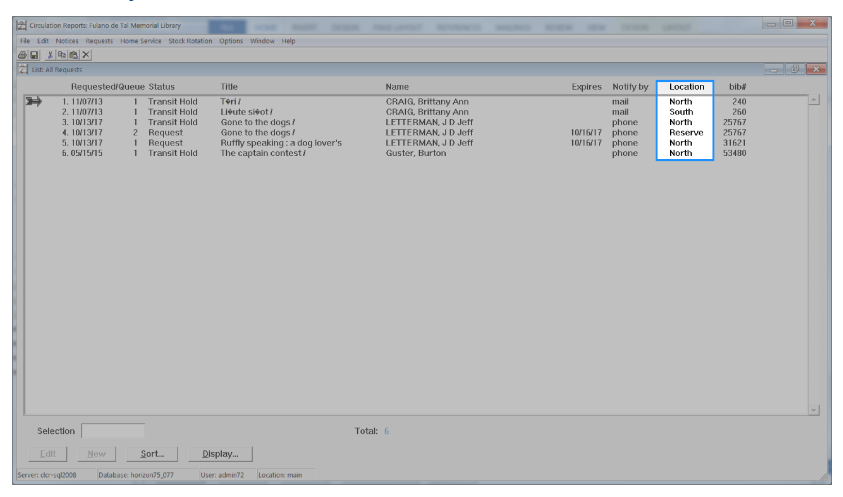


Hold Expire Date



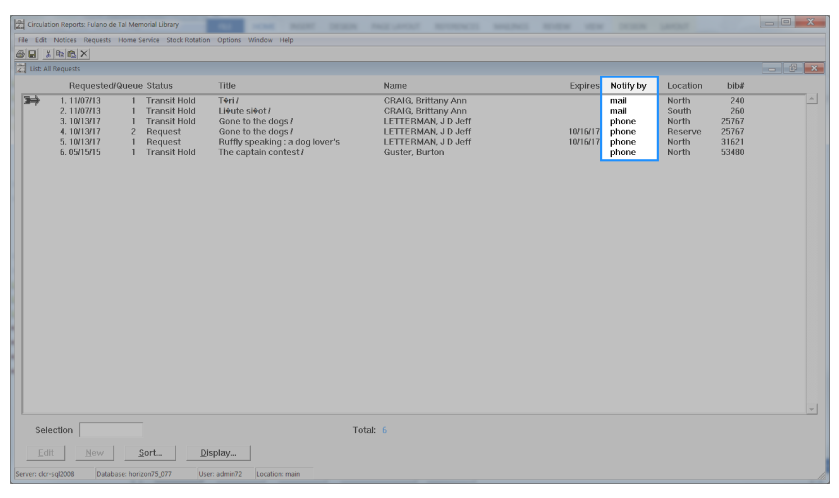
Hold Expire Date 222

Hold Library Code



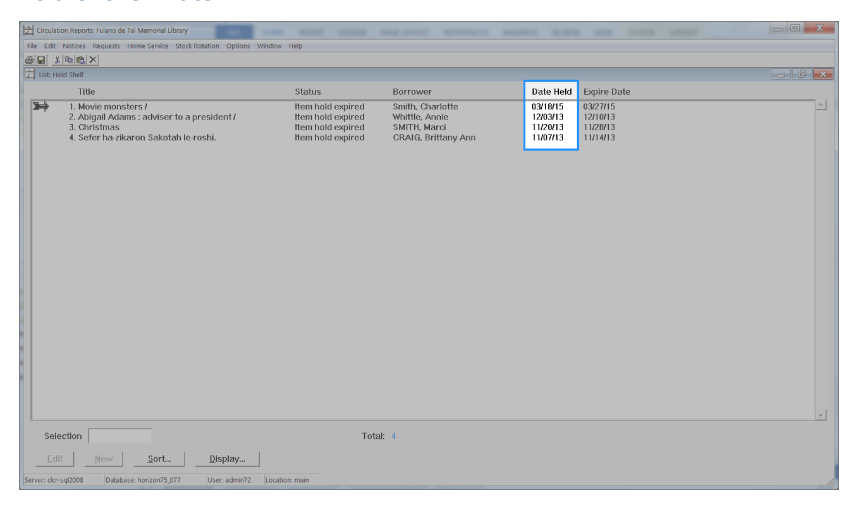
Hold Library Code 223

Hold Notice Type

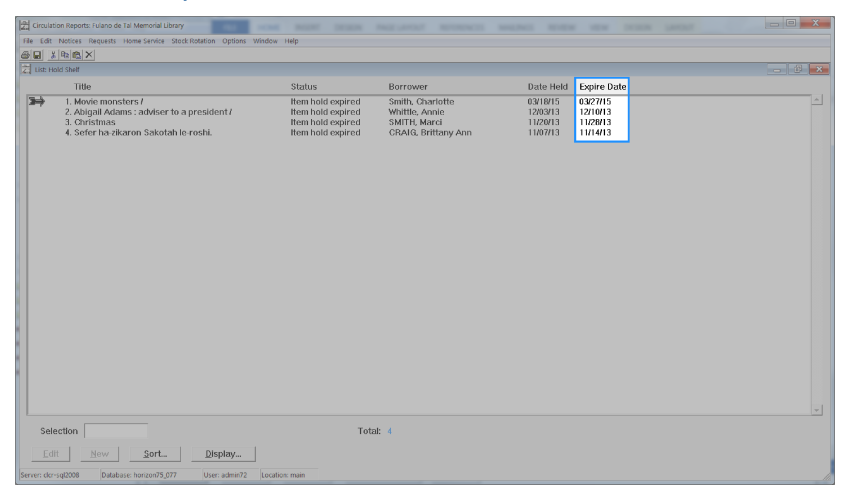


Hold Notice Type 224

Hold Onshelf Date

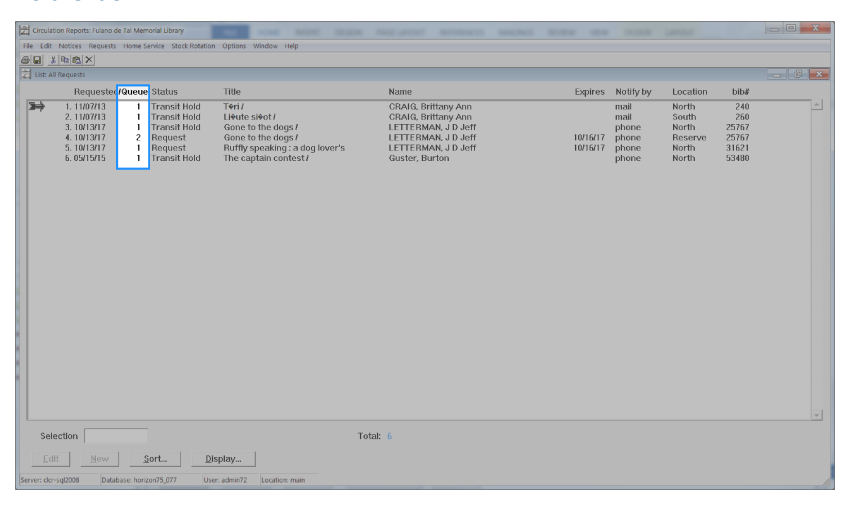


Hold Onshelf Expire Date

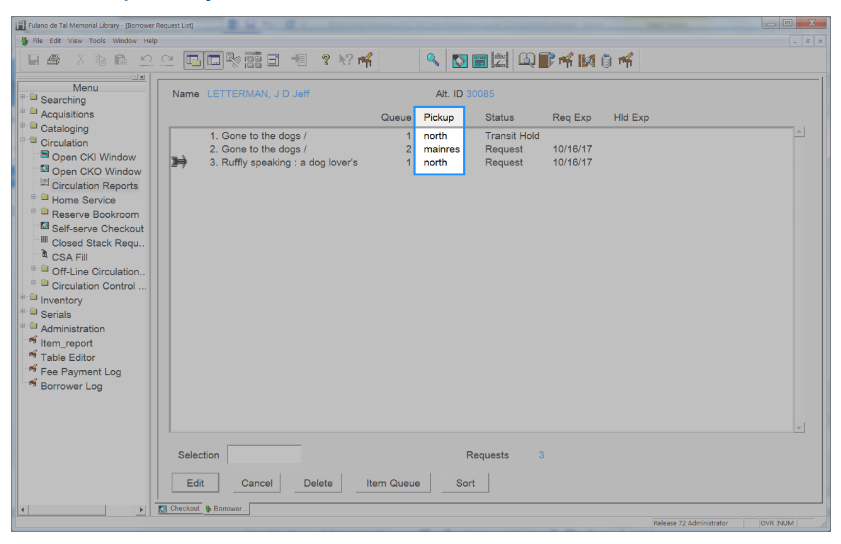


Hold Onshelf Expire Date 226

Hold Order

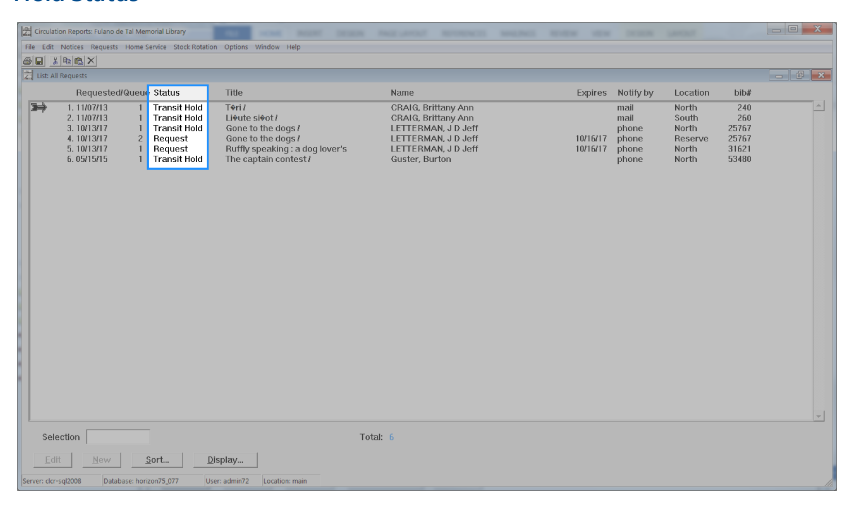


Hold Pickup Library Code



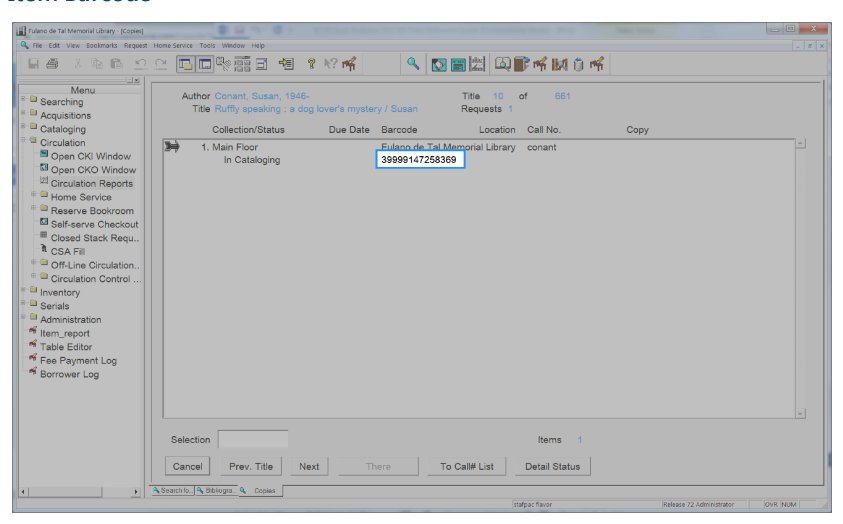
Hold Pickup Library Code 228

Hold Status

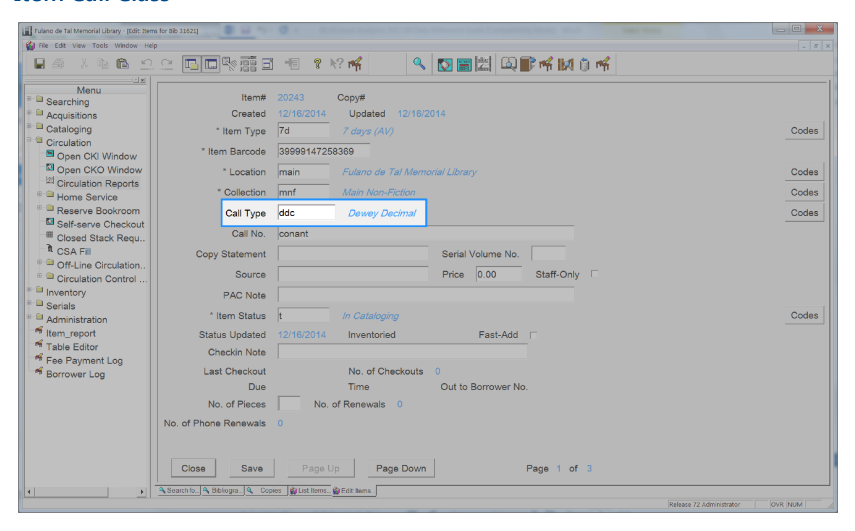


Hold Status 229

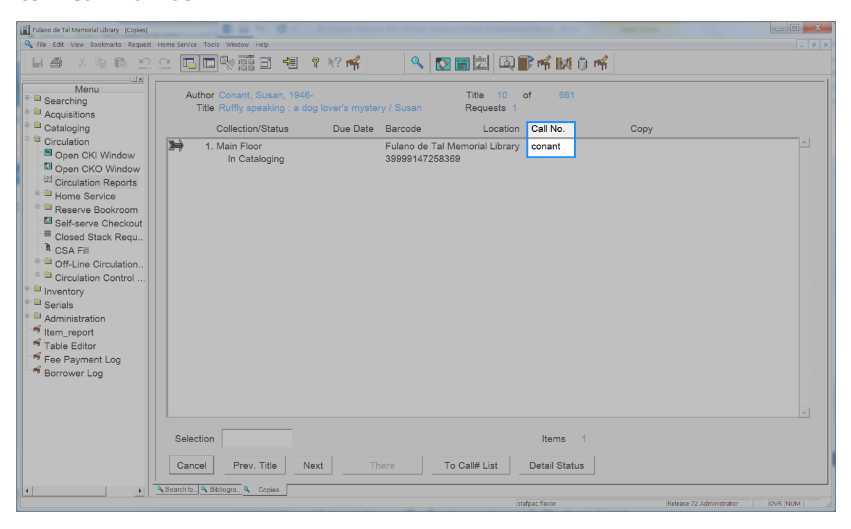
Item Barcode



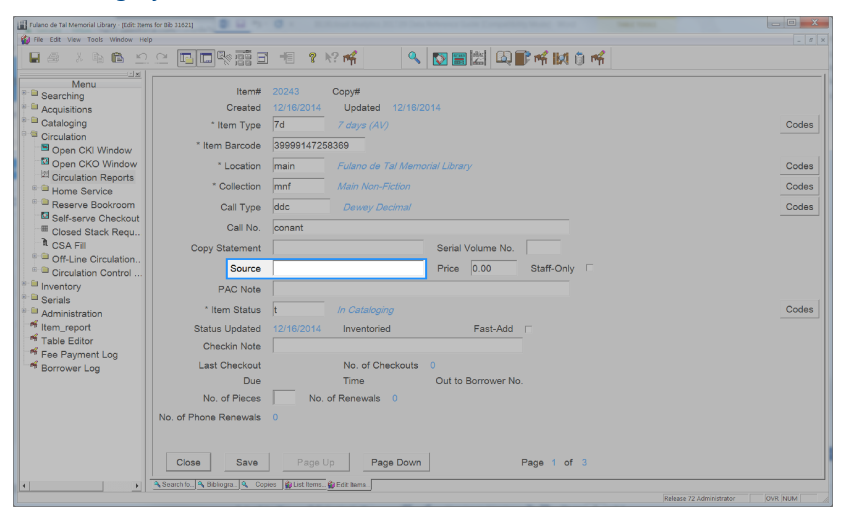
Item Call Class



Item Call Number

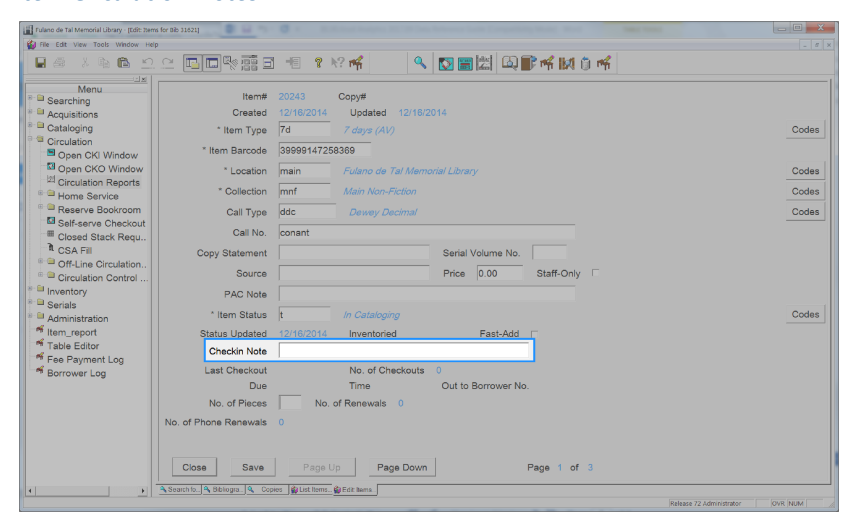


Item Category1



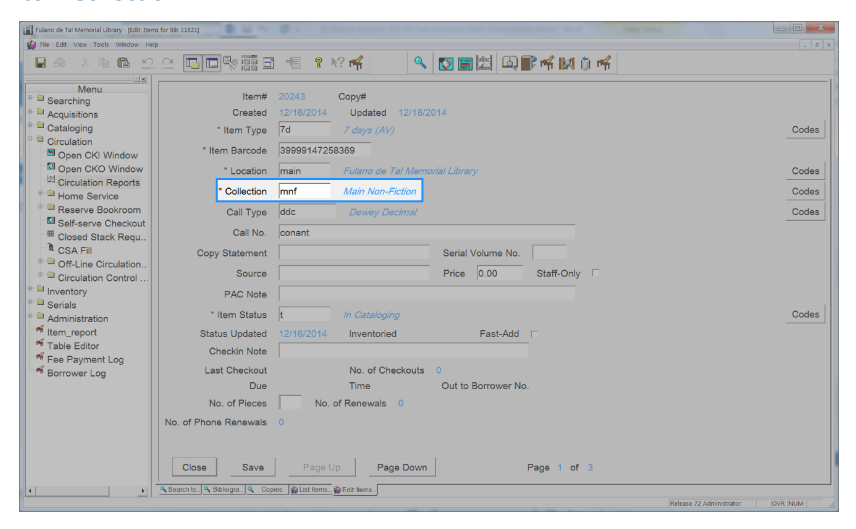
Item Category1 233

Item Circulation Notes



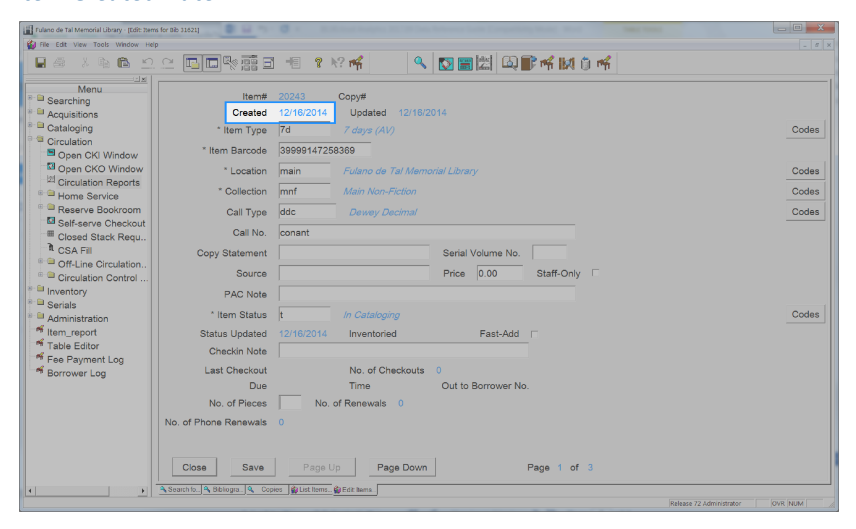
Item Circulation Notes 234

Item Collection

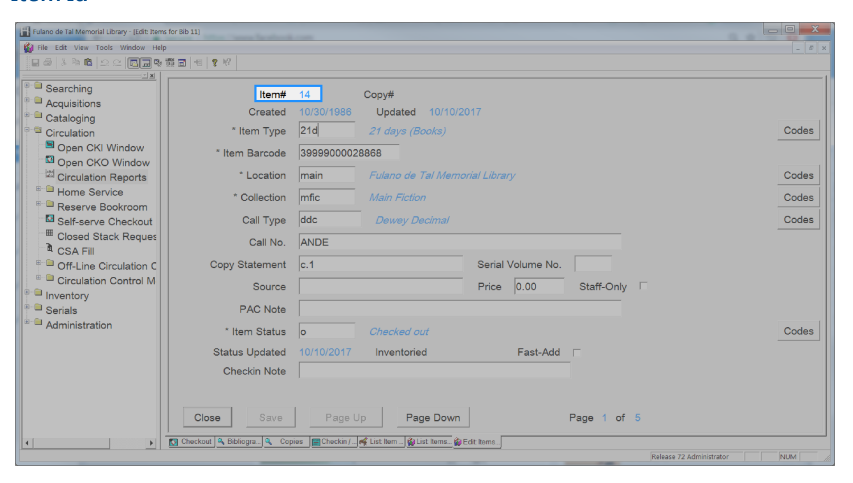


Item Collection 235

Item Created Date

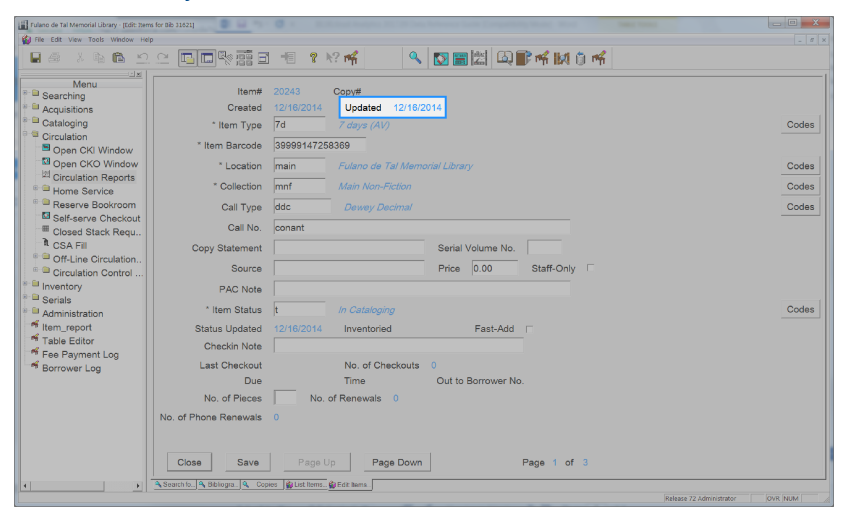


Item Id



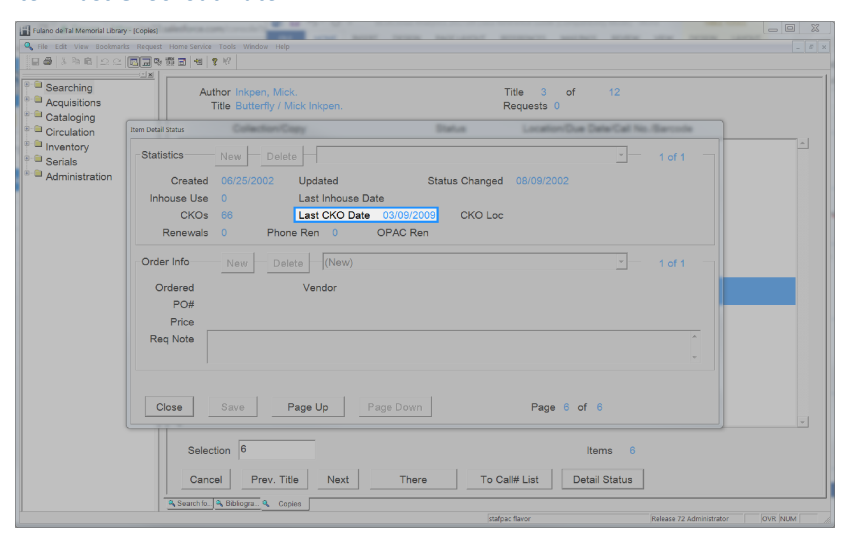
Item Id 237

Item Last Activity Date



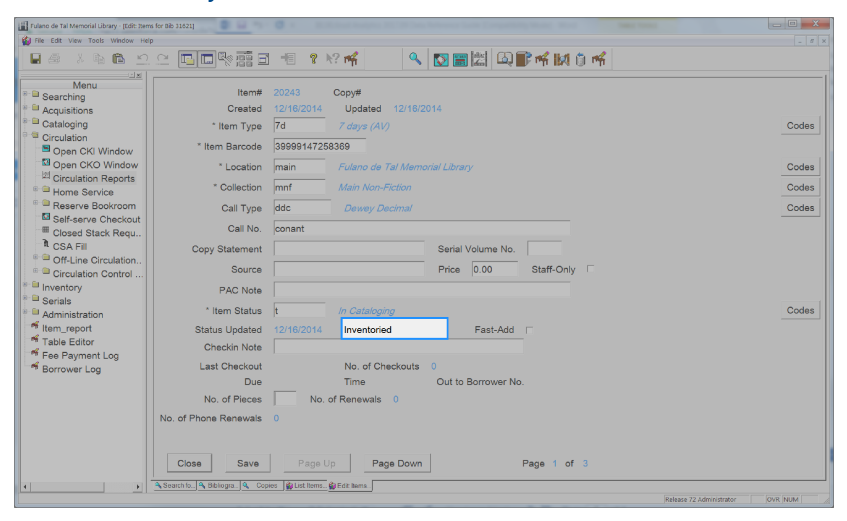
Item Last Activity Date 238

Item Last Checkout Date



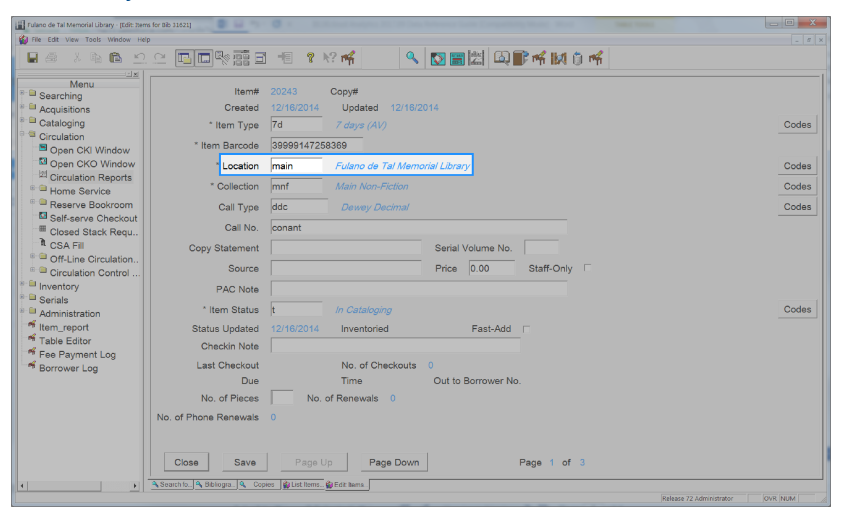
Item Last Checkout Date 239

Item Last Inventory Date



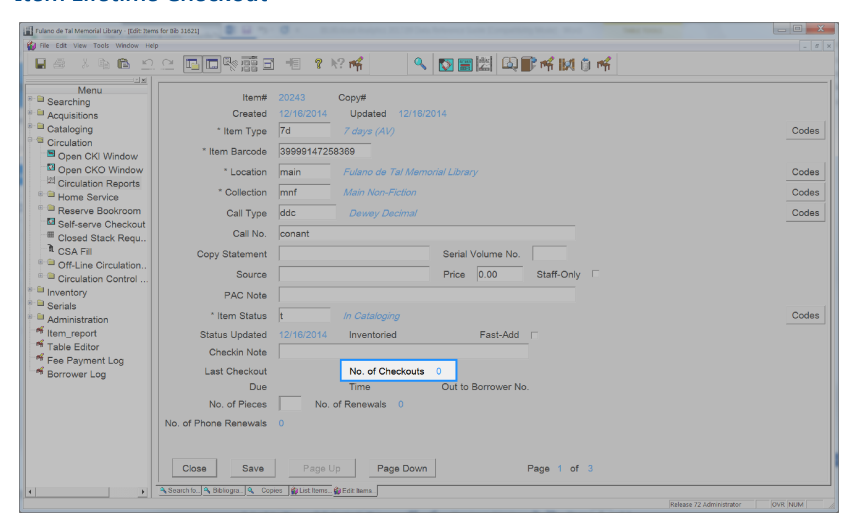
Item Last Inventory Date 240

Item Library Code



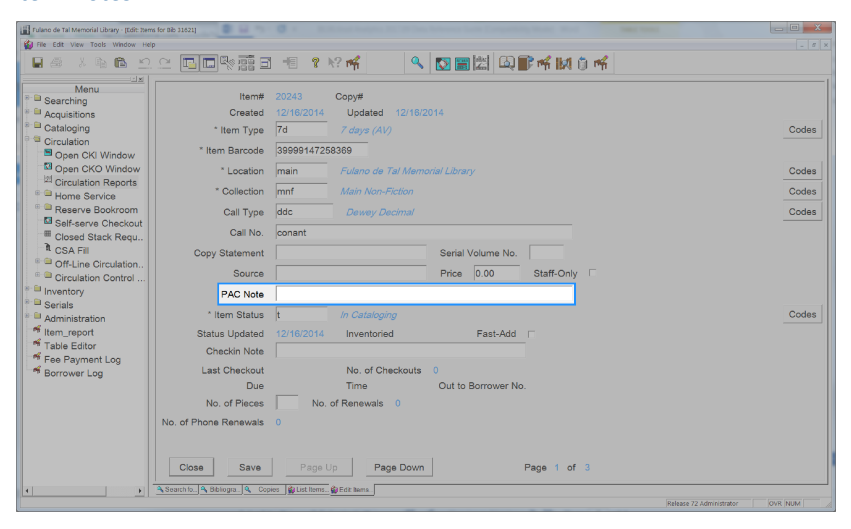
Item Library Code 241

Item Lifetime Checkout



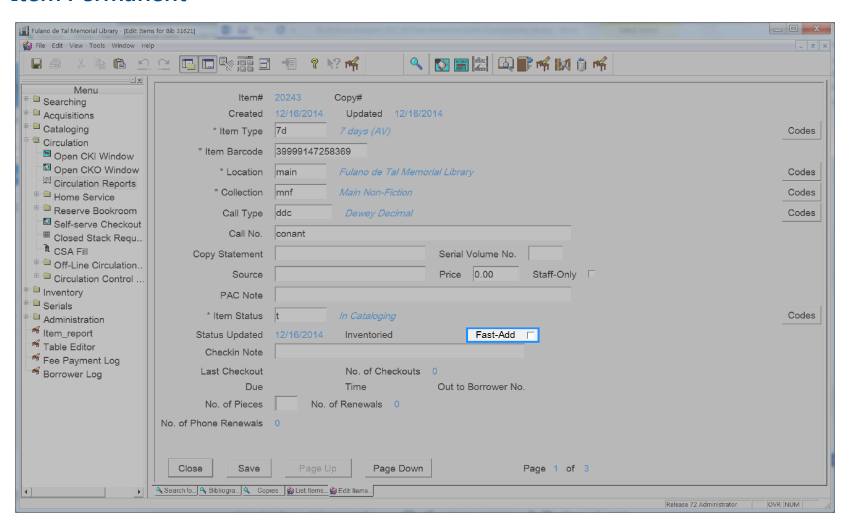
Item Lifetime Checkout

Item Notes

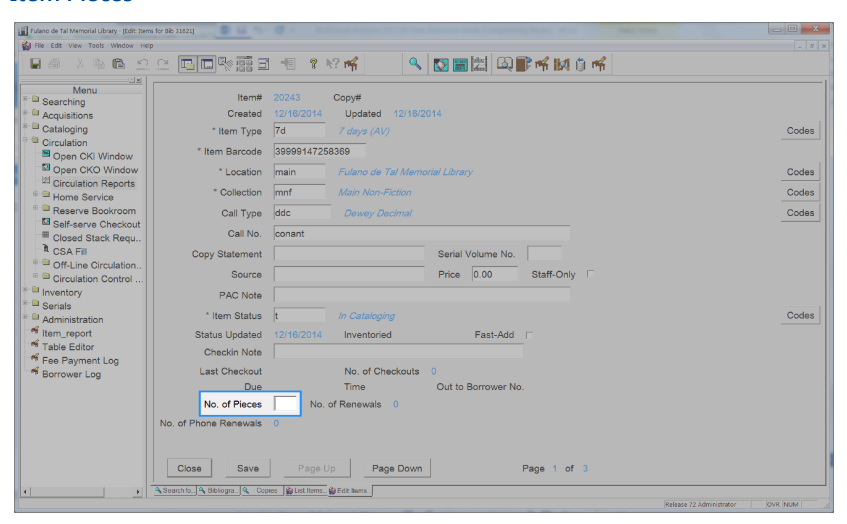


Item Notes 243

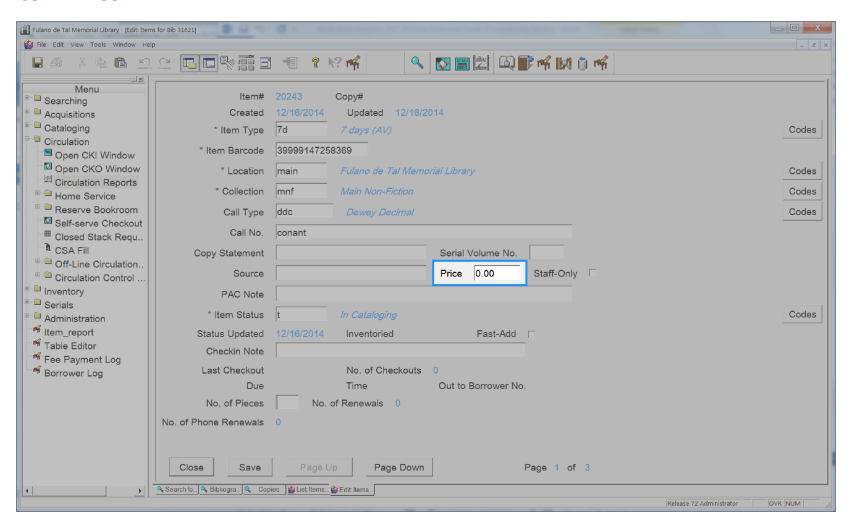
Item Permanent



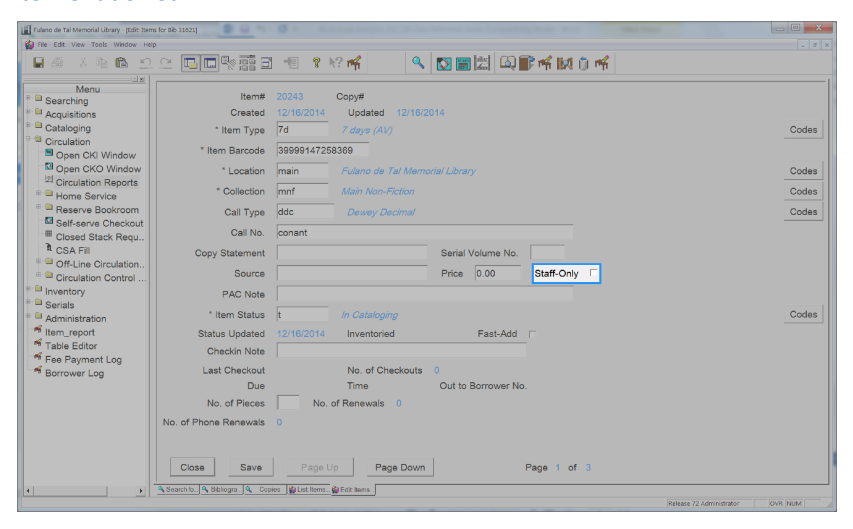
Item Pieces



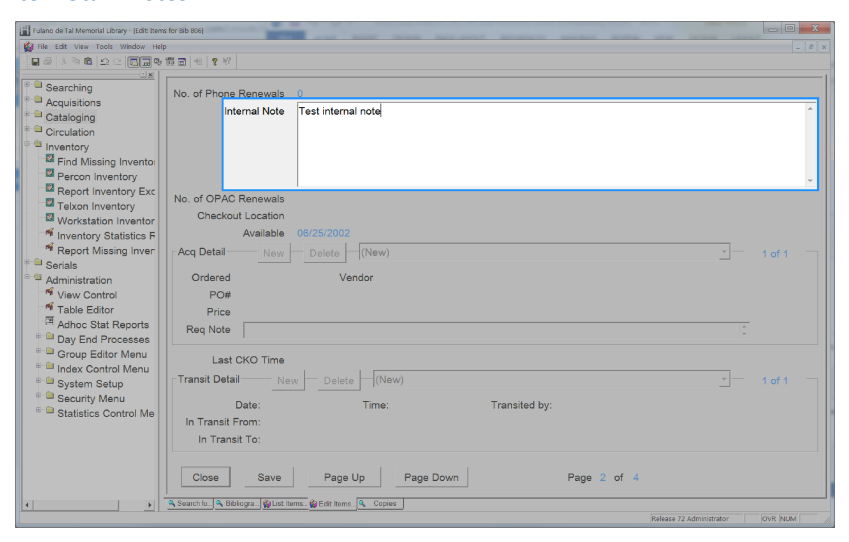
Item Price



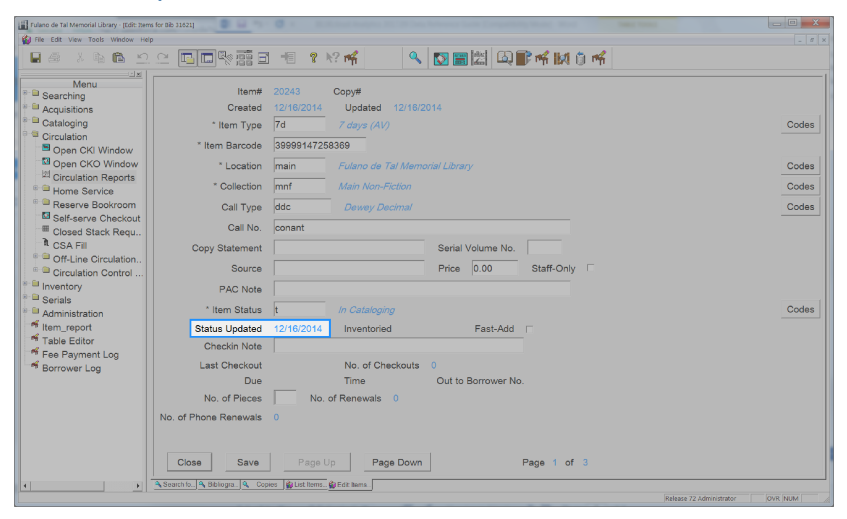
Item Shadowed



Item Staff Notes

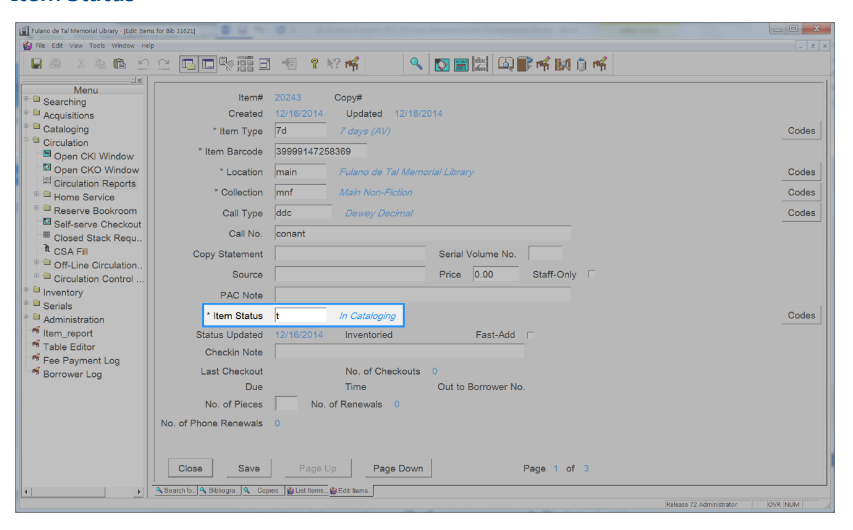


Item Status Updated Date



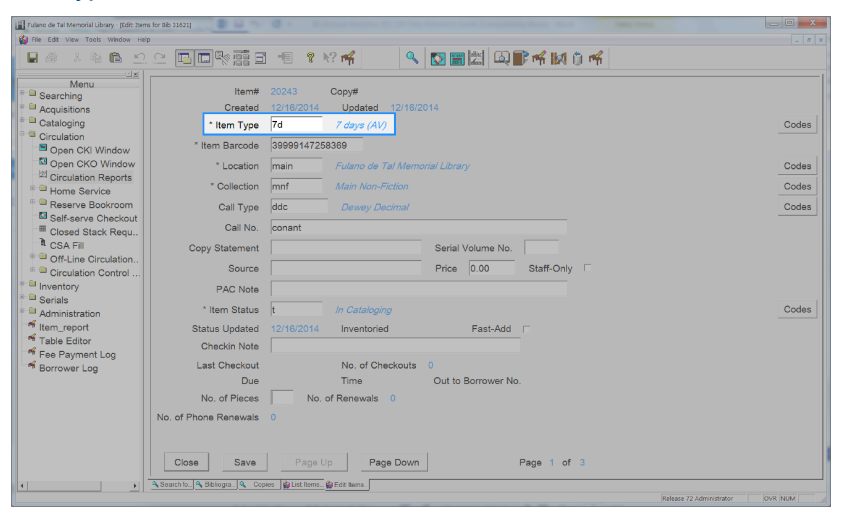
Item Status Updated Date 249

Item Status



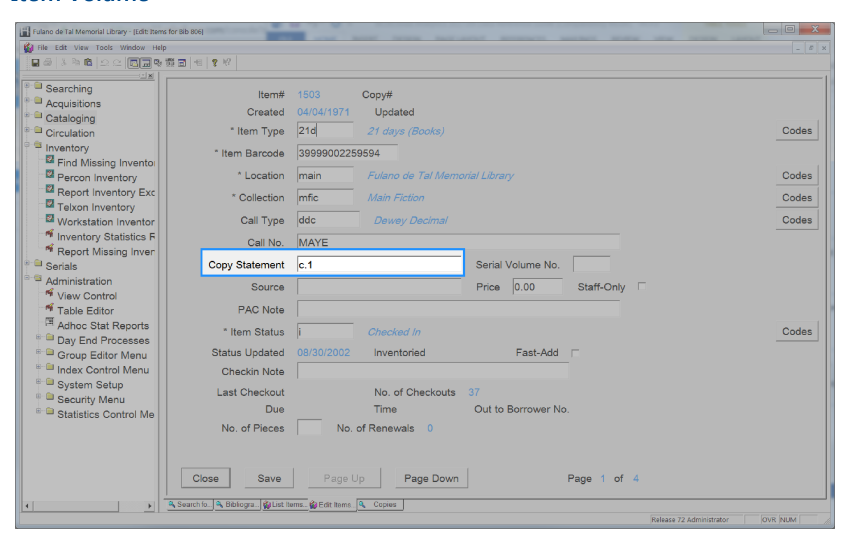
Item Status 250

Item Type

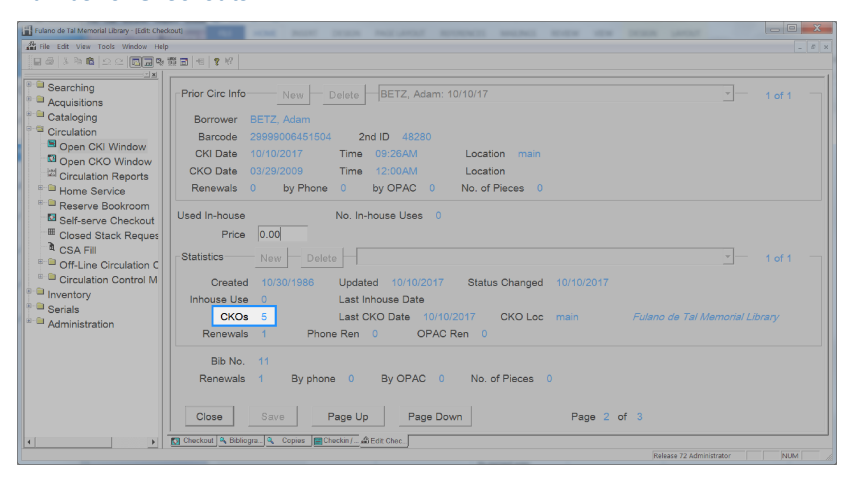


Item Type 251

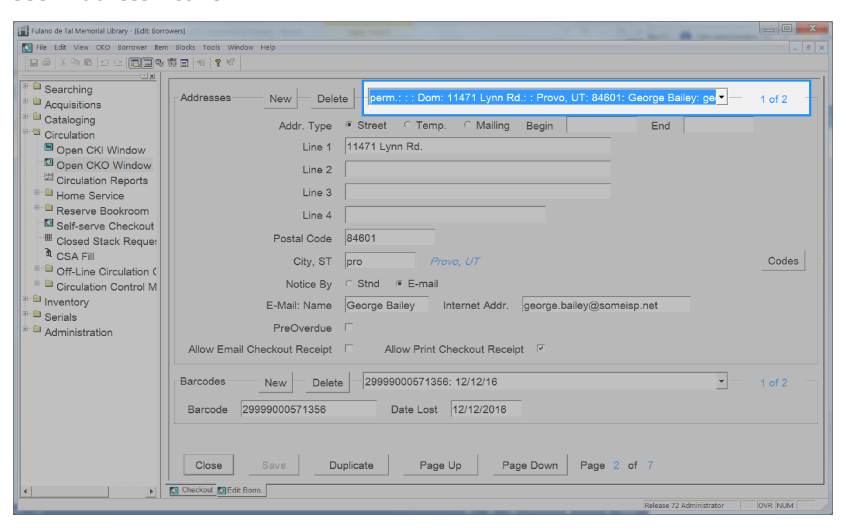
Item Volume



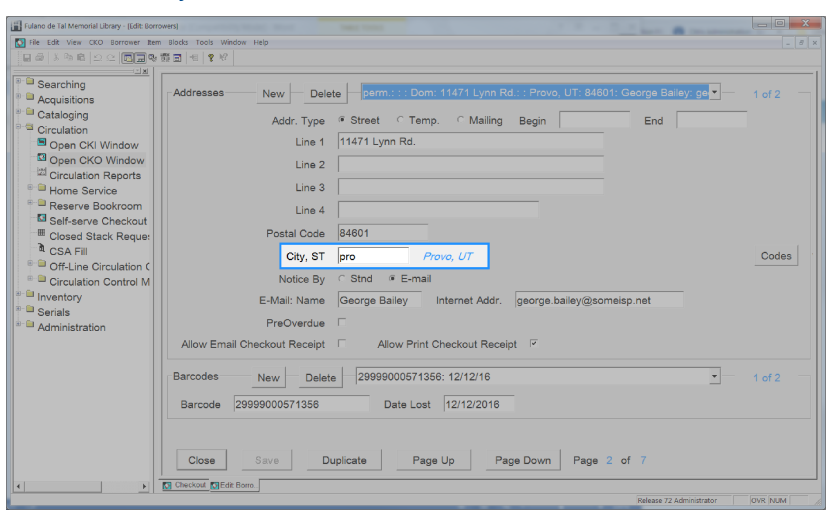
Number of Checkouts



User Address Active

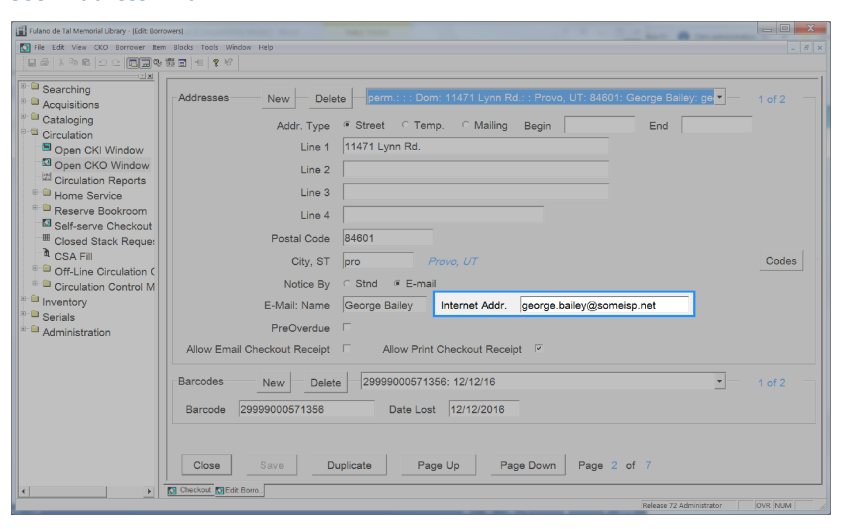


User Address City

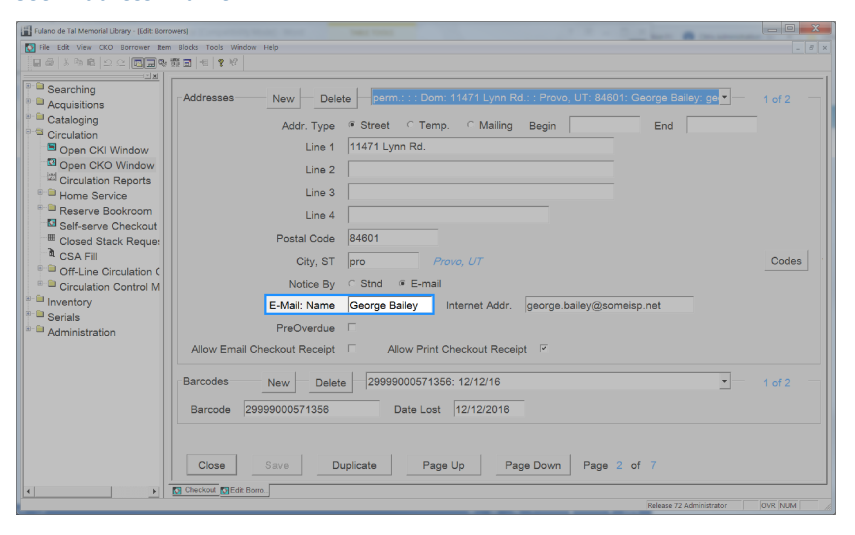


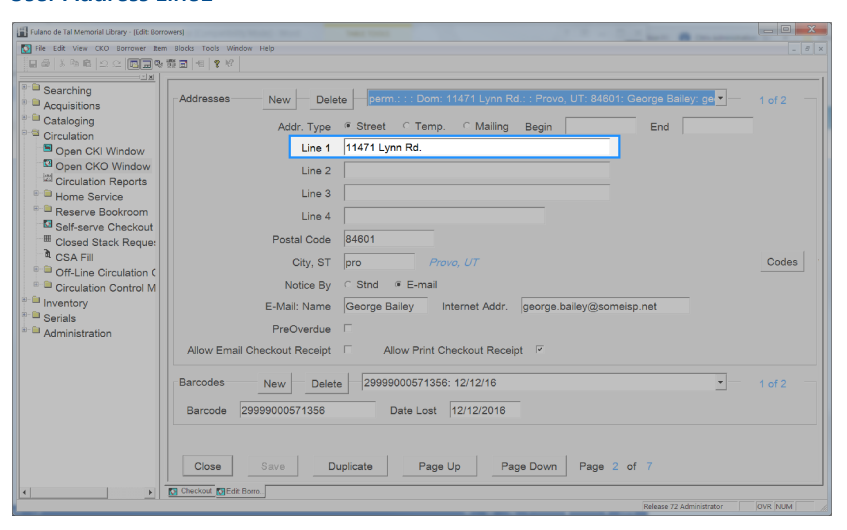
User Address City 255

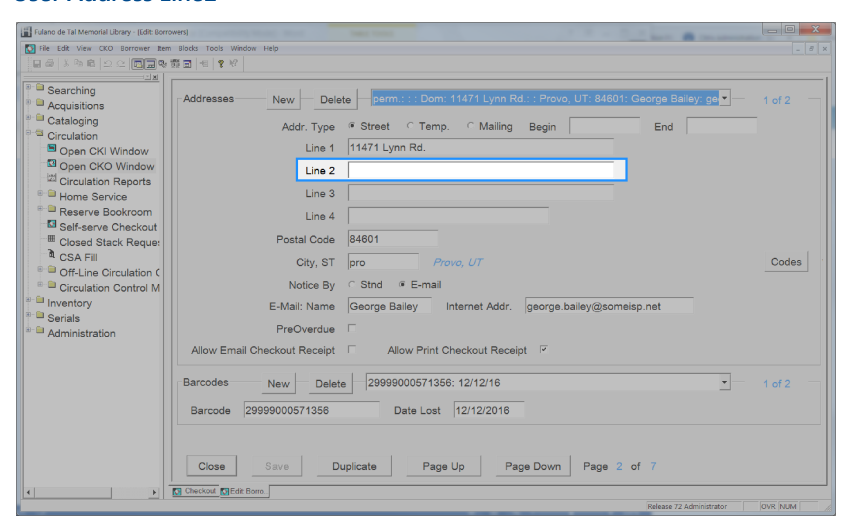
User Address Email

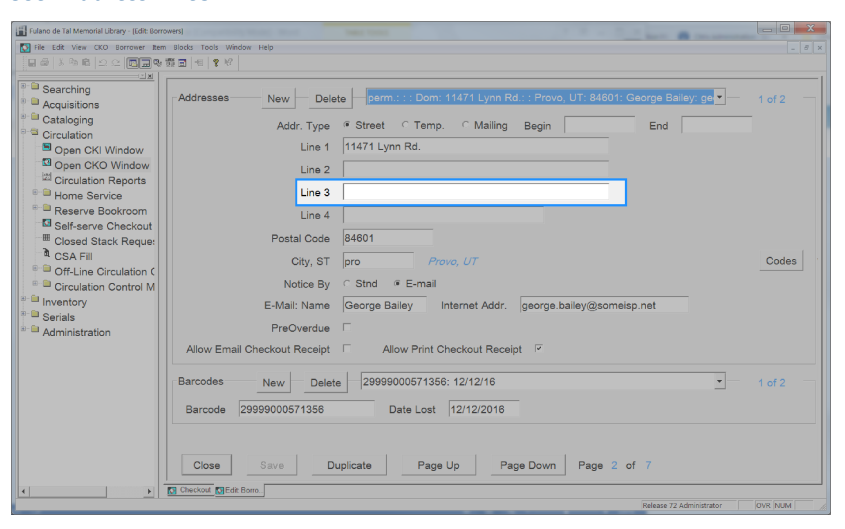


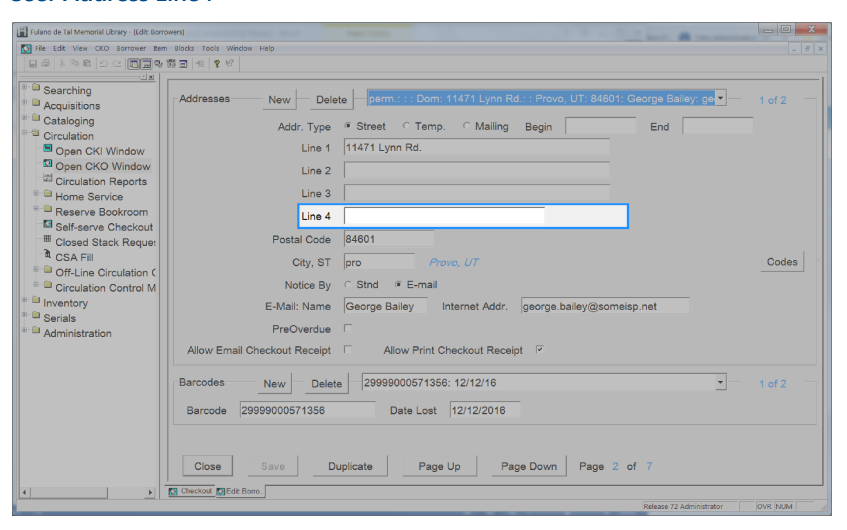
User Address Ename



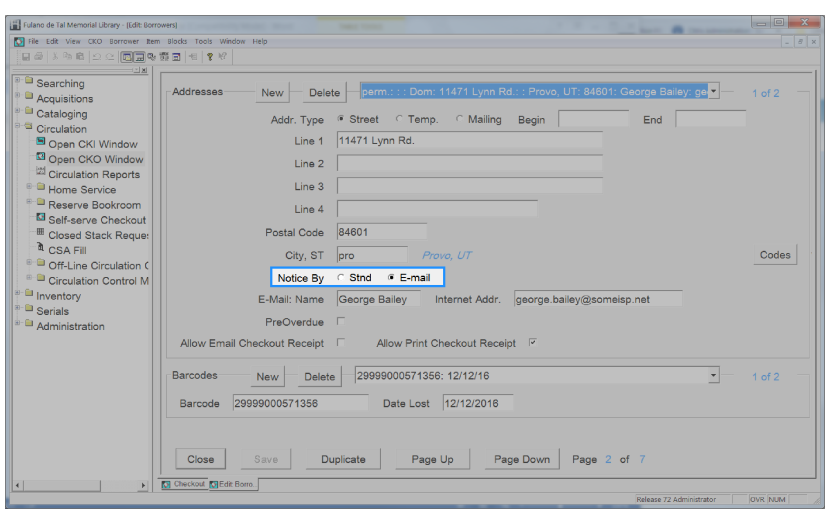






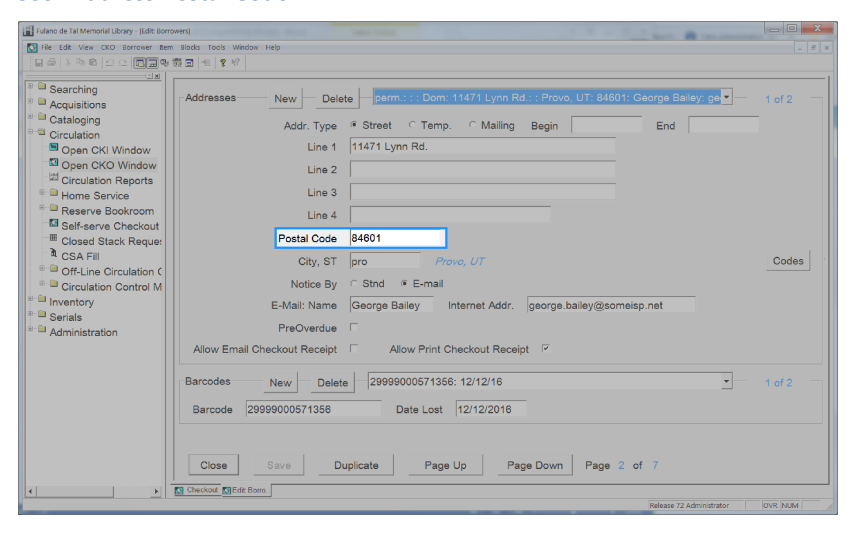


User Address Notify Via



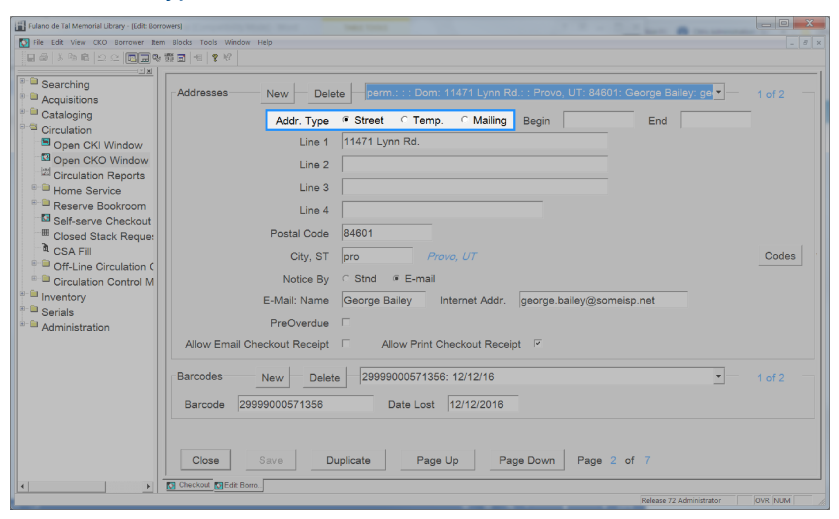
User Address Notify Via

User Address Postal Code



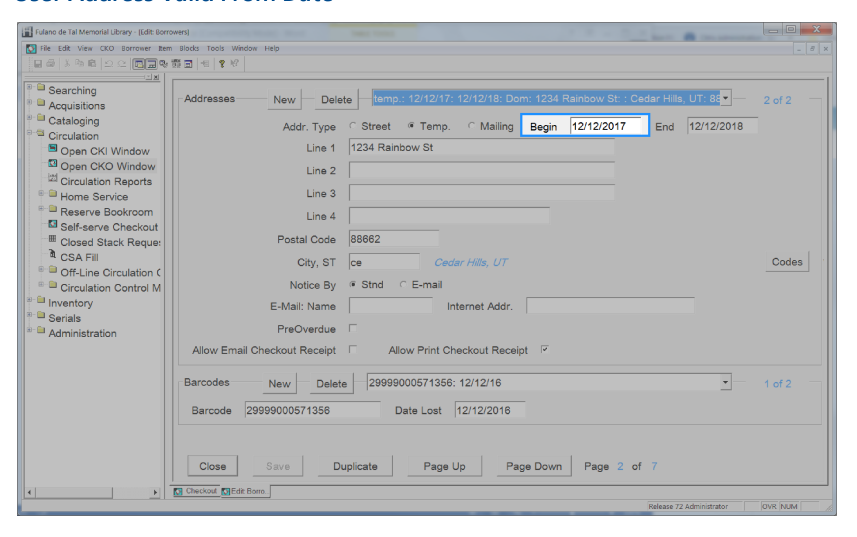
User Address Postal Code 263

User Address Type



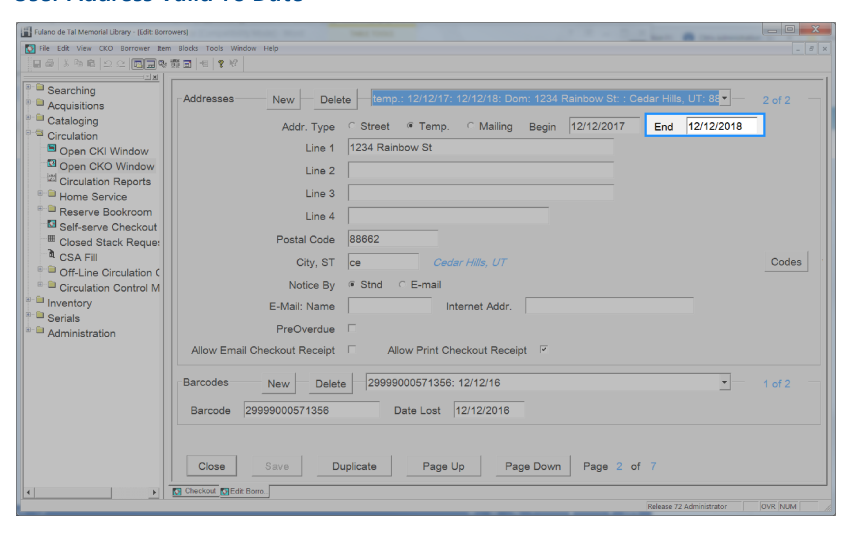
User Address Type 264

User Address Valid From Date



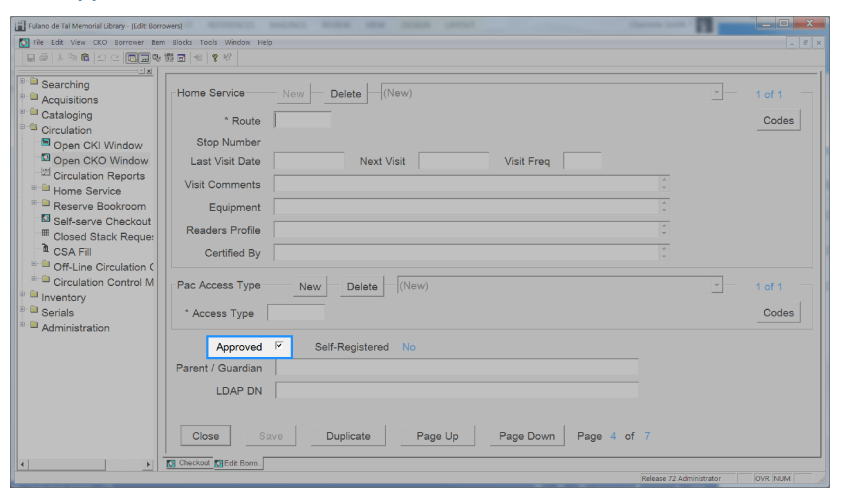
User Address Valid From Date 265

User Address Valid To Date



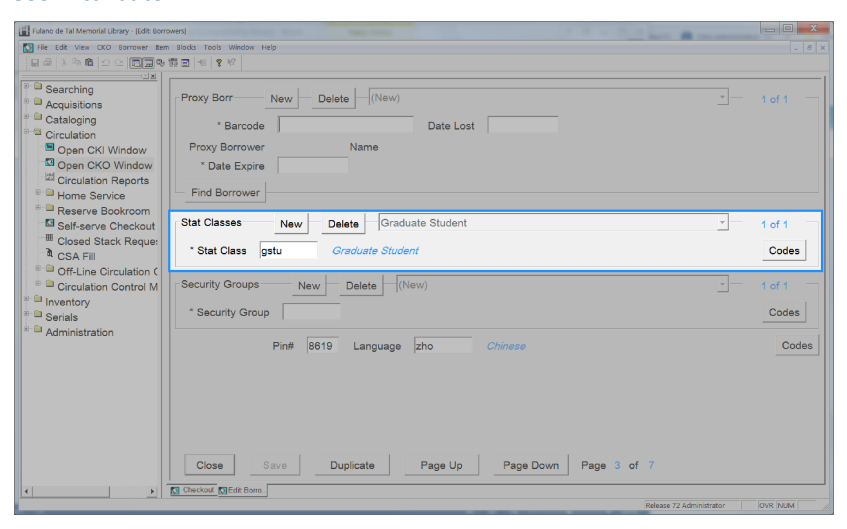
User Address Valid To Date

User Approved Status

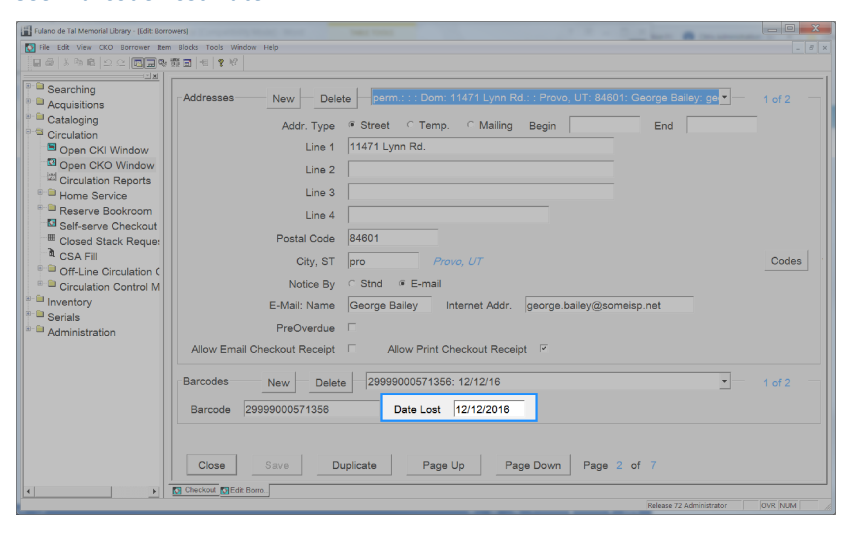


User Approved Status 267

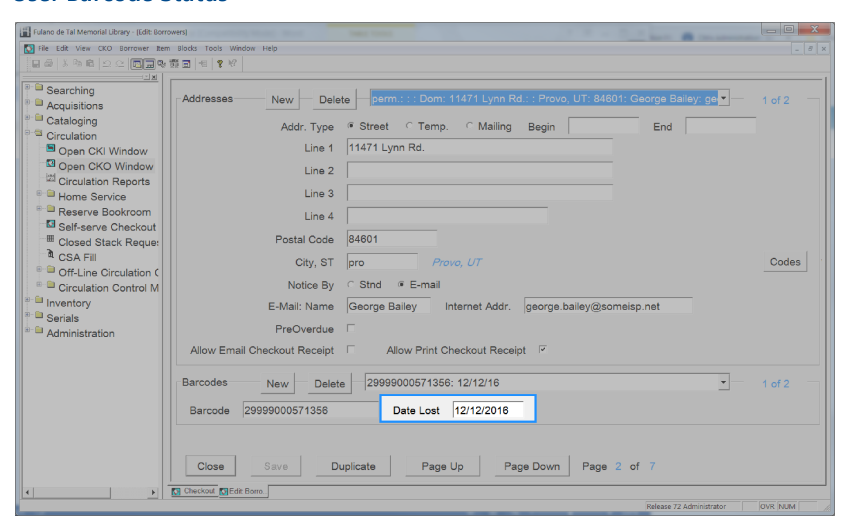
User Attribute



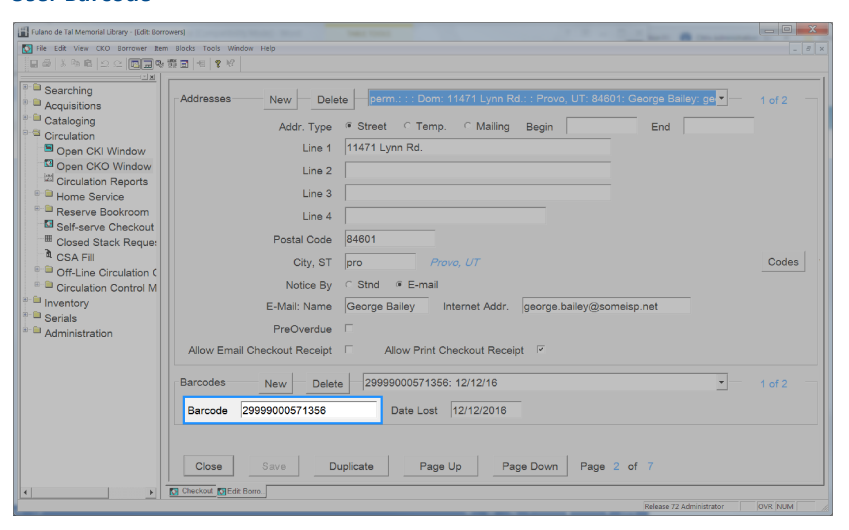
User Barcode Lost Date



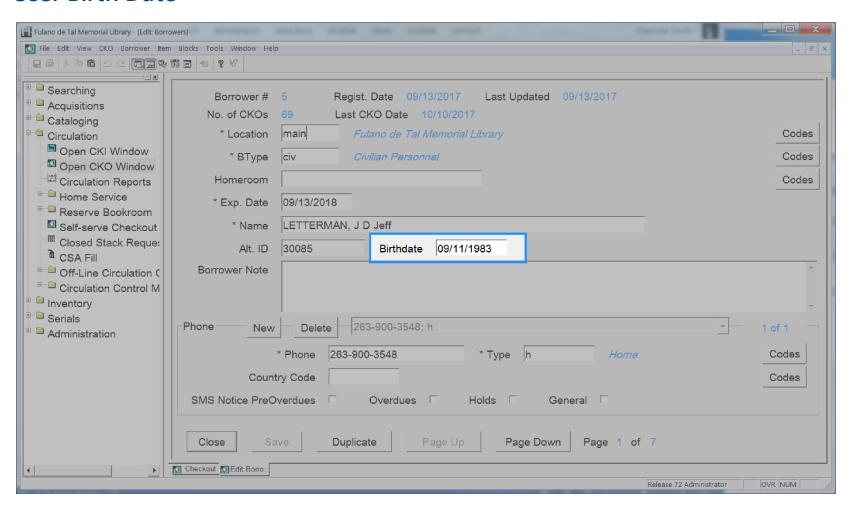
User Barcode Status



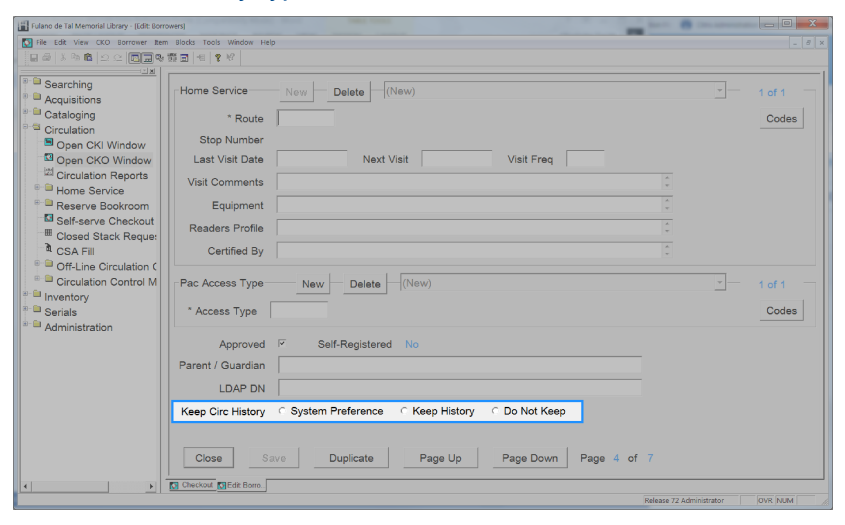
User Barcode



User Birth Date

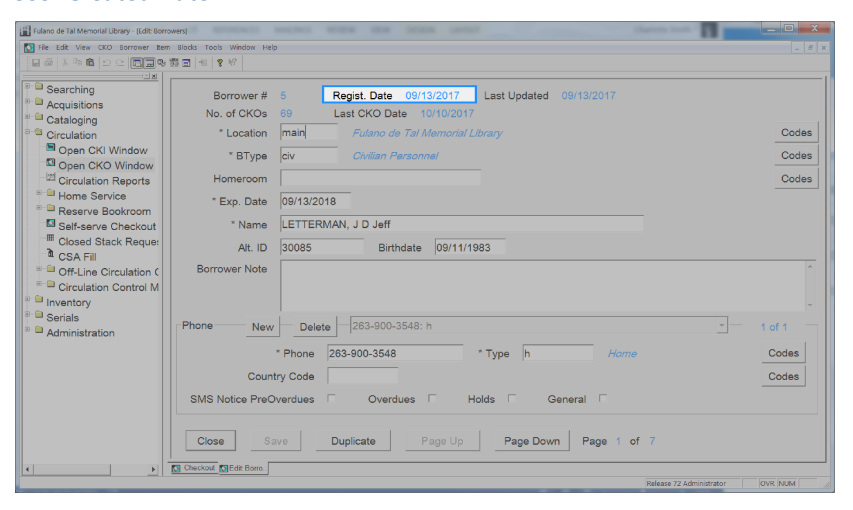


User Checkout History Type

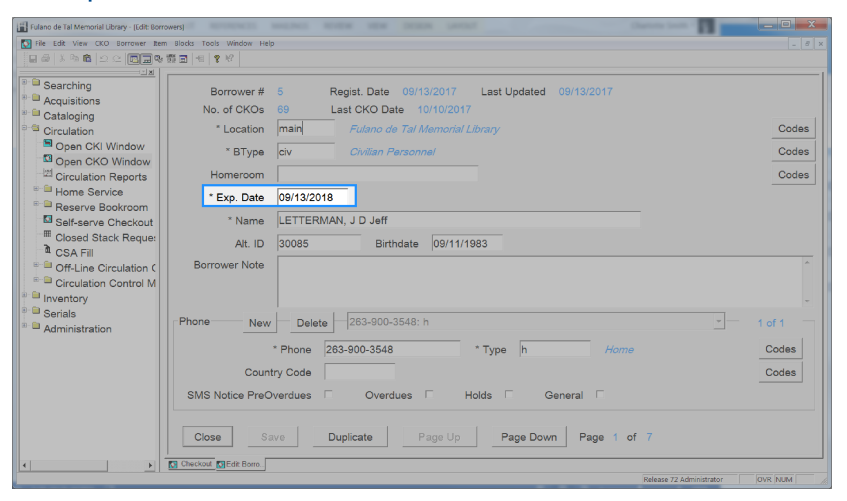


User Checkout History Type 273

User Created Date

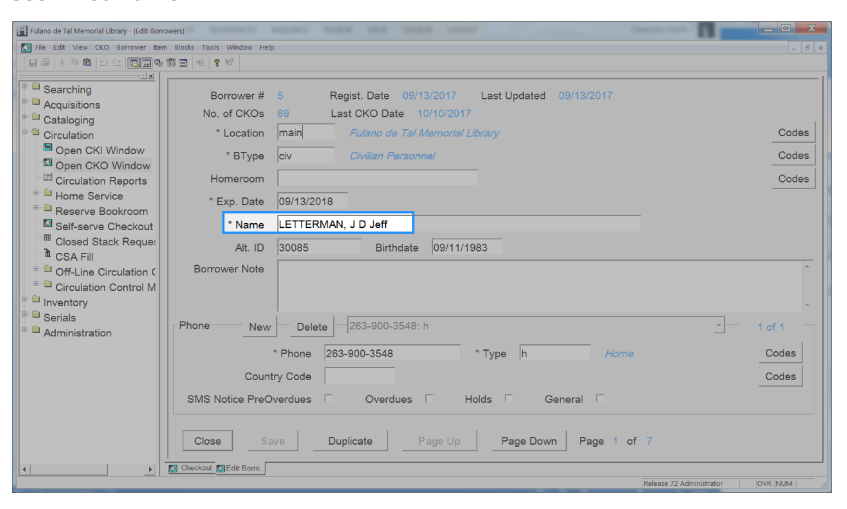


User Expiration Date

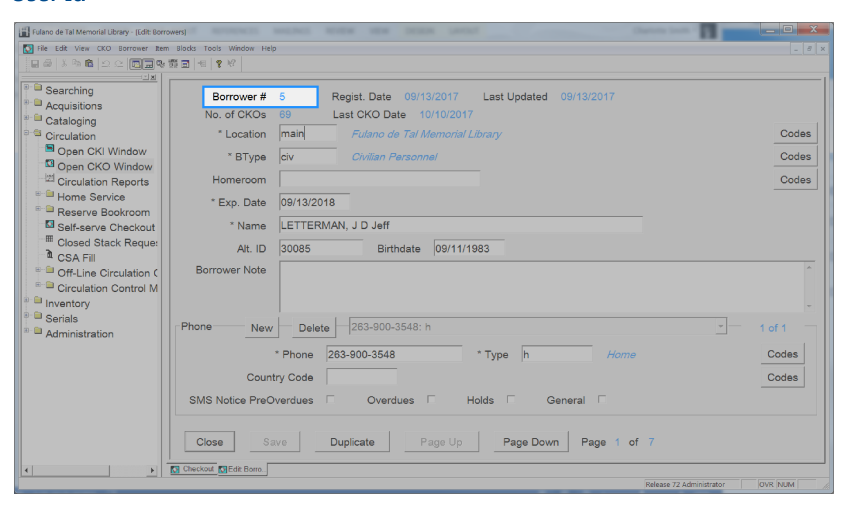


User Expiration Date 275

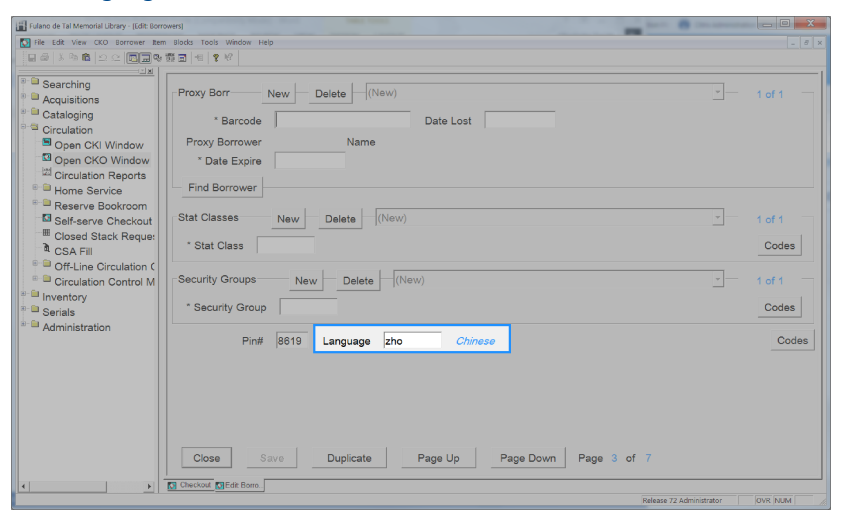
User First Name



User Id

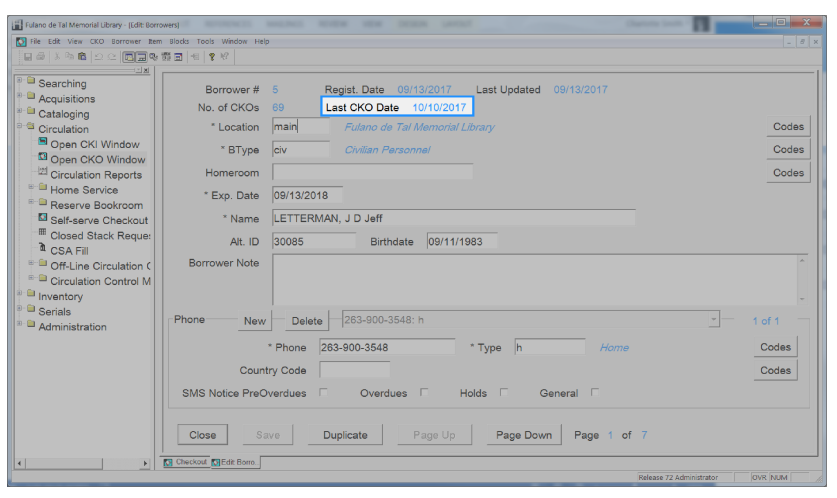


User Language



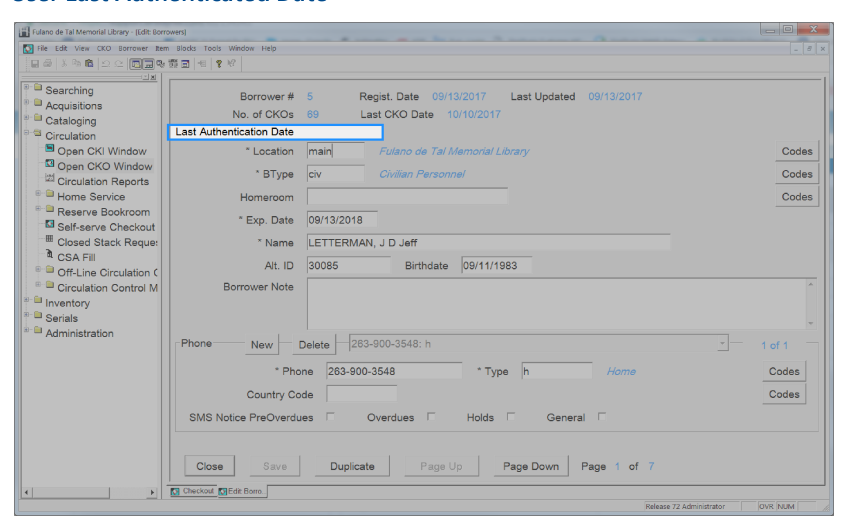
User Language 278

User Last Activity Date



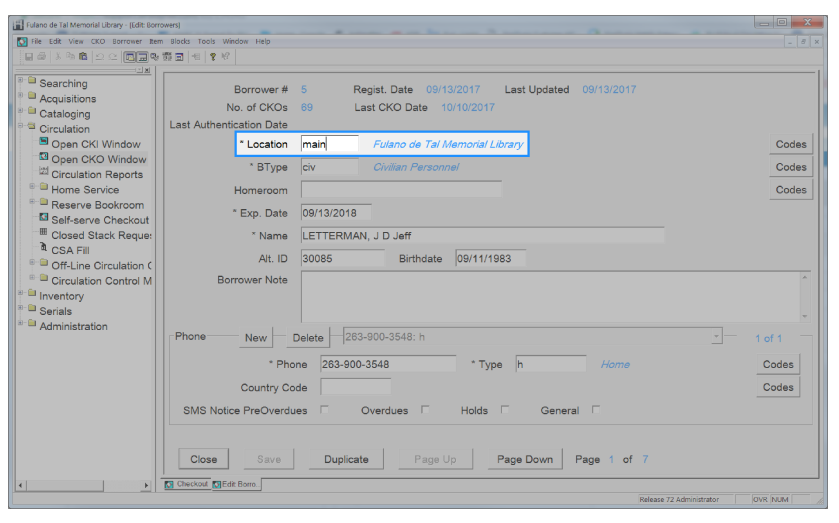
User Last Activity Date 279

User Last Authenticated Date

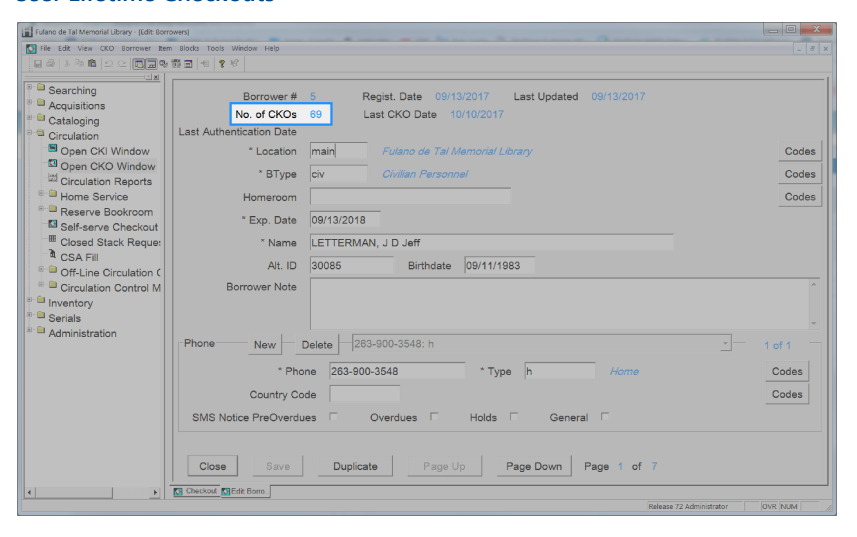


User Last Authenticated Date 280

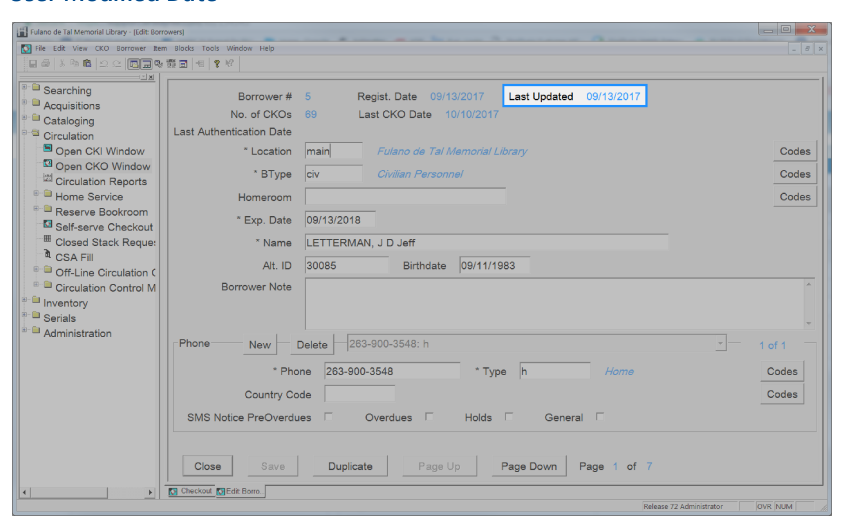
User Library



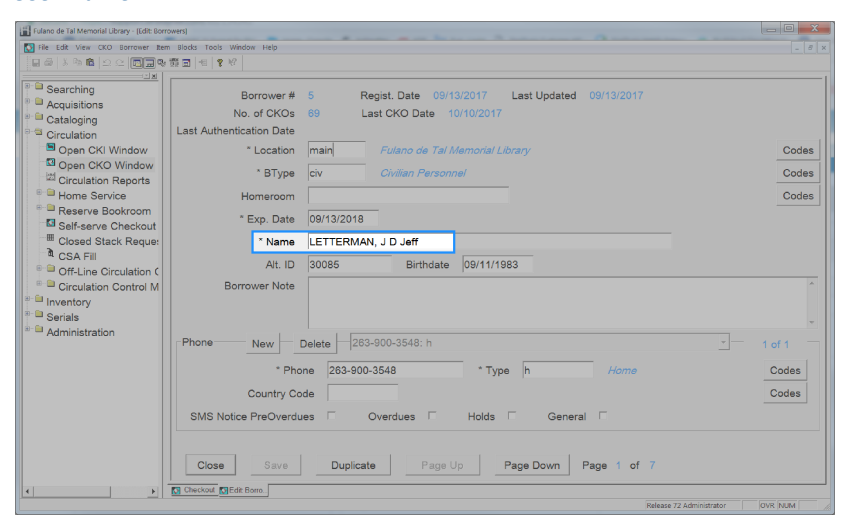
User Lifetime Checkouts



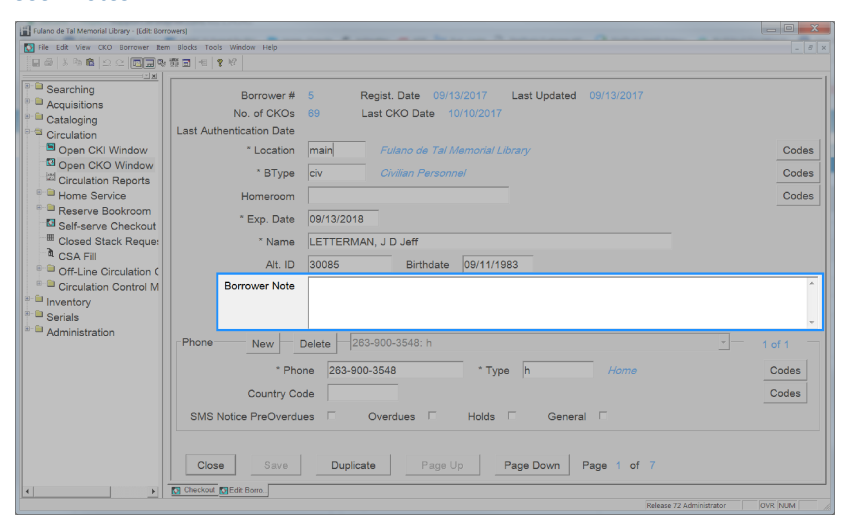
User Modified Date



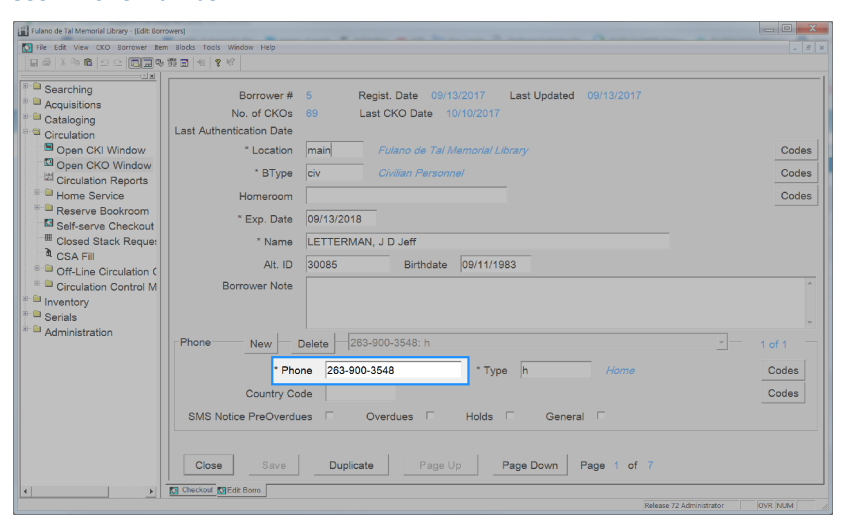
User Name



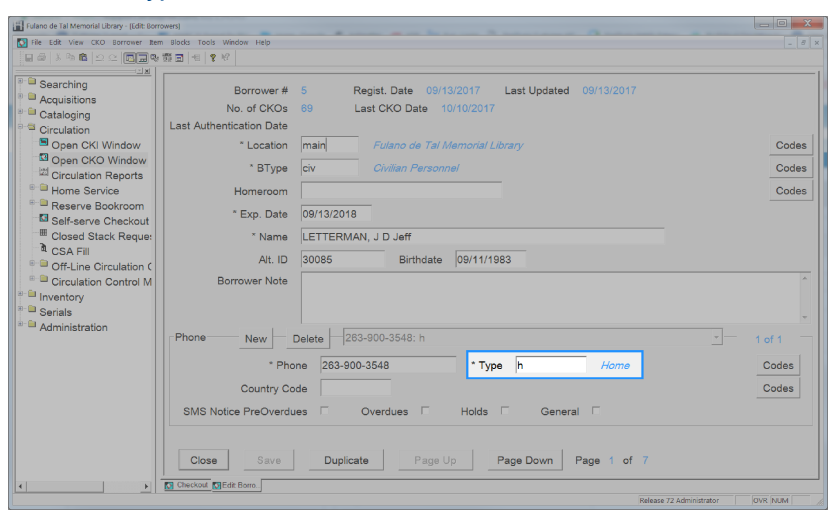
User Notes



User Phone Number

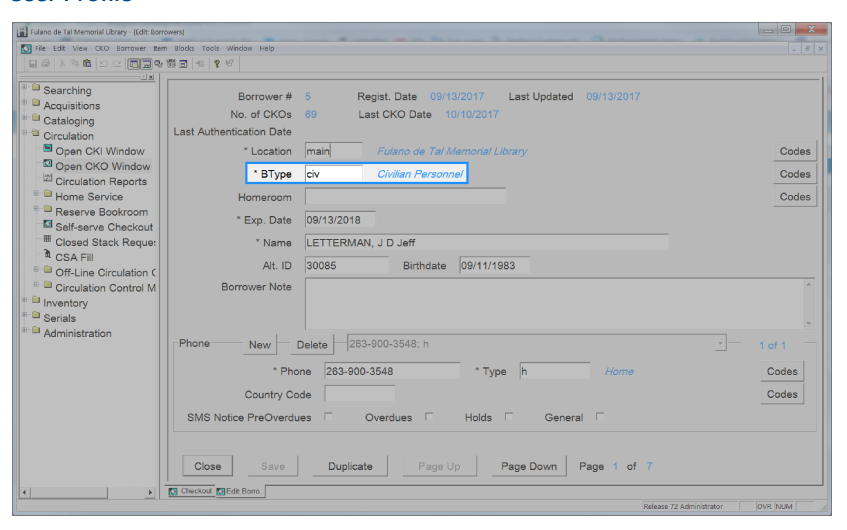


User Phone Type

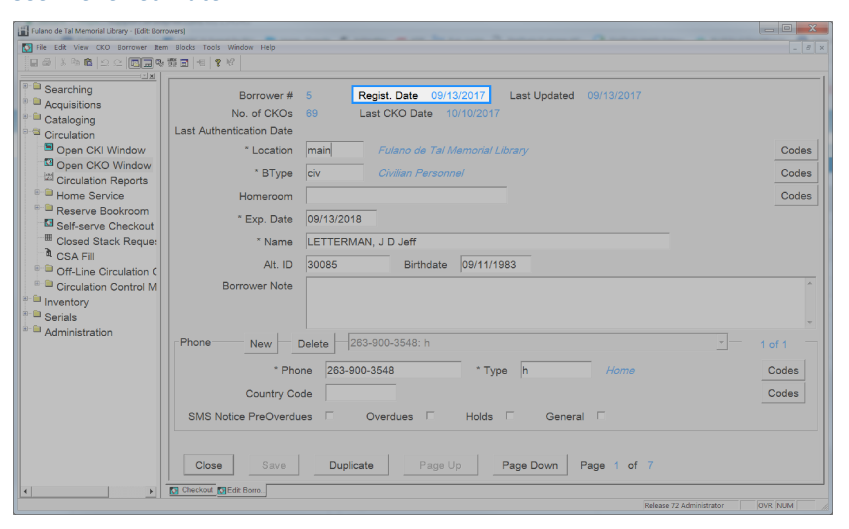


User Phone Type

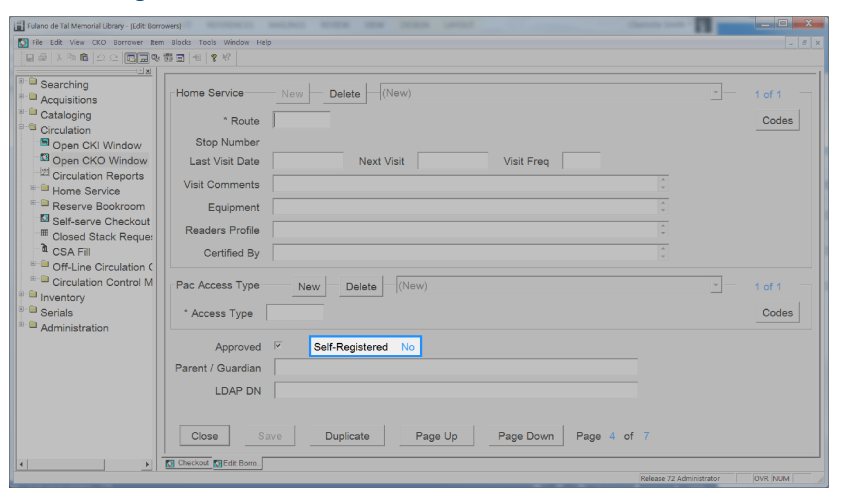
User Profile



User Renewed Date



User Self Registered



User Self Registered 290

User Status

