

# Overview Data Model Kuali Student Accounts Receivables Management (KSA-RM) System

Sigma Systems March 2012

Data Model: KSA-RM

# **Change Log**

Author	Date	Changes
Paul	3/2/2012	Added a changelog.
Paul	3/2/2012	Per discussion with Michael, cleaned up the KSSA_CREDIT_PERMISSION table. ALLOWABLE_DEBIT_TYPE_ID.  Cleaned up KSSA_ALLOCATION to create an autonumber primary key, and made ACCOUNT_ID -> ACCOUNT  FLAG ->FLAG_TYPE, KSSA_INFORMATION.FLAG_ID bcame FLAG_TYPE_ID_FK
Paul	3/7/2012	Cleared formatting for data elements. Simplified layout.
Paul	3/7/2012	Did the major part of the account table.





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#### **Data Models for the Transaction and Associated Classes**

#### **General Notes**

- All tables are preceded with KSSA (Kuali Student Student Accounts) to prevent table name clashes. This follows the rules established by Rice.
- Appropriate contractions are used as suggested on the Rice and KS wiki, including but not limited to TRN-Transaction and ID- Identifier, AMNT- amount. Foreign keys, where they apply to our tables, are tagged with \_FK.
- These data models have been designed to support the permanence layer of the Transaction class, its children and its associated classes. Only the permanence layer will access this data structure directly.

There are a number of reused data structures that are not repeated in the document. It is assumed that they are understood.

CREATOR\_ID and EDITOR\_ID are the identifiers for the entity who creates, and if appropriate, subsequently edits a record. LAST\_UPDATE is the date stamp for the last alteration to the structure. LEVEL refers to a general access level that is defined by the institution. It is stored as a plain INT, and a user must have a LEVEL equal to or greater than the LEVEL of the referenced information to be able to view it. Few levels are expected in reality (as roles exist to give much more granular controls) but an example might be 0 for Student (this is expected) 1 for external staff (departments, etc) 2 for internal bursar staff (and default for memos, etc.) and 3 for high-level employees in the bursar's office.

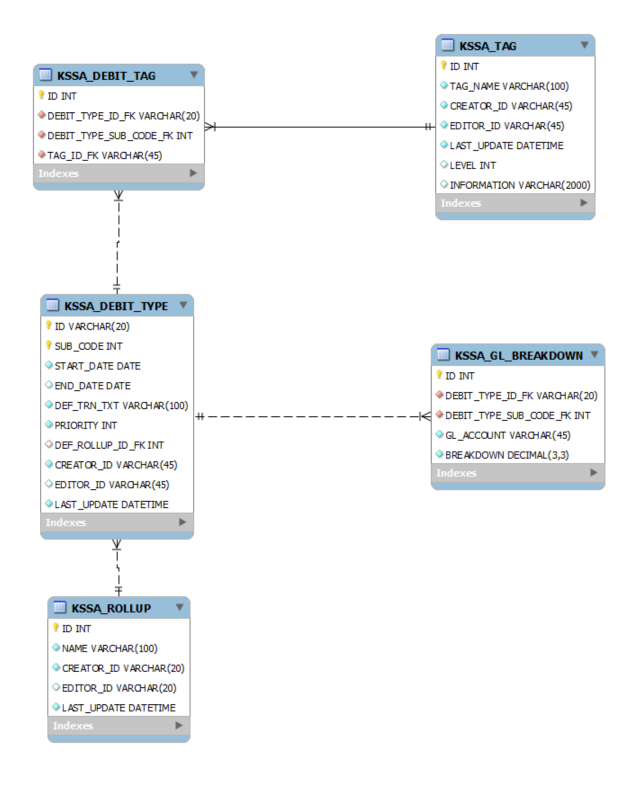
As all tables begin KSSA\_, the prefix is not reused in the descriptions.

## **Debit Type**

#### Generic

This model underlies the DebitType object, which is an associated class with the Debit class. Every Debit HAS\_A DebitType. Note that DEBIT\_TYPE and its relations are used to create a permanent store for the class DebitType. Although a similar subclass, CreditType exists, they are stored in different table structures.

Most often, transactions are categorized using a preset numbering system, (for example, TUT\*\*\* are tuition codes, etc.) However, there are times when the transaction codes do not permit flexible categorization for certain reporting purposes. Tags are an optional way to allow control over categories of transactions.



### Table: DEBIT\_TYPE

(Central definition of a debit type)

ID SUB\_CODE Debit type identifier.

As debit types can change over time, the SUB\_CODE field can





be used to look up the specific details of a debit type at a certain period in time. START DATE Mandatory field, defining when the debit type came into existence. By default, it is the date that the debit type was created. Optional field. If null, it is the current debit type. END\_DATE Default text for this debit as shown on the statement. When a DEFAULT\_TRN\_TXT transaction is created, the default text is taken from this field, unless otherwise specified in the transaction. This field is used by payment application. As a general rule, **PRIORITY** higher priority debits will be paid before lower priority debits. Equal priority debits are paid off FIFO. Links the transaction to a default rollup. This can be DEF\_ROLLUP\_ID\_FK overridden in the transaction. This foreign key is the primary key in the ROLLUP table.

#### Table: GL\_BREAKDOWN

(Breakdown table to the general ledger.)

ID

DEBIT\_TYPE\_ID\_FK/
DEBIT\_TYPE\_SUB\_CODE\_FK
GL\_ACCOUNT
GL\_BREAKDOWN

Primary key autonumber identifier for the GL\_BREAKDOWN table.

These foreign keys reference the DEBIT\_TYPE table and identify a specific debit type at a specific period in time.

A single general ledger account.

If the debit type maps to a single general ledger account, then this field is 0. Where a debit type maps to a number of general ledger accounts, then the percentage breakdown for each is store in this field. Then final account in the list is given a breakdown 0, which means "allocate the remainder to this account". An example is given below.



#### General Ledger Breakdown

Where schools divide single transactions over multiple general ledger accounts, these will be listed in this table, with BREAKDOWN amounts to spread the payment. In this case, percentages can be allocated, and there will be one "bucket" account, which receives the

remainder of the funds. This prevents problems with fractional currency being unallocated or over allocated or under allocated. For example, a transaction that divides into two general ledger accounts as a 50/50 split would be defined as:

**ACCOUNT 1 - 50%** 

ACCOUNT 2 – 0 (Bucket account)

Therefore a \$100 transaction would divide as:

50% of \$100 = \$50. ACCOUNT 1 received \$50

ACCOUNT 2 gets the remainder, therefore \$100-\$50 = \$50 to account 2.

For a \$99.99 transaction

50% of \$99.99 = \$49.995. With a rounding up, ACCOUNT 1 would be credited \$50.00

ACCOUNT 2 would be credited with \$99.99-\$50 = \$49.99

#### **Table: TAG**

(General storage of tags within the system. Tags may be applied to both debit and credit types.)

	applied to both debit and credit types.)
ID	Autonumber primary key for the tag table.
TAG_NAME	Short, plain text name of the tag. For example "Tuition",
	"Books and Supplies".
LEVEL	As defined in the introduction, levels define who can or
	cannot see a certain item. The higher a user's level, the more
	the can see. The higher an item's level, the fewer users can
	see it. For example, tags such as "Tuition" may be visible to
	all users (level = 0) whereas certain tags might have a higher
	level to make them less visible to students and other staff.
INFORMATION	Information is a general field that is used in UX presentment
	to give further information about the item. In this case, for
	example, if there were a tag of 1098T (a US tax form that
	reports tuition) and it were visible to the student, the
	student would be able to click on the tag and find out more
	about what it means that certain transactions were tagged as

1098T.

#### Table: DEBIT\_TAG ( || CREDIT\_TAG)

(Simple association table of DEBIT\_TYPES to TAG.)

ID
DEBIT\_TYPE\_ID\_FK,
DEBIT\_TYPE\_SUB\_CODE\_FK
TAG\_CODE\_FK

Primary key, autonumber field for the association.

Foreign keys of the DEBIT\_TYPE table that associate the DEBIT\_TYPE with the TAG

Foreign key for the TAG to associate the DEBIT\_TYPE with





the TAG.

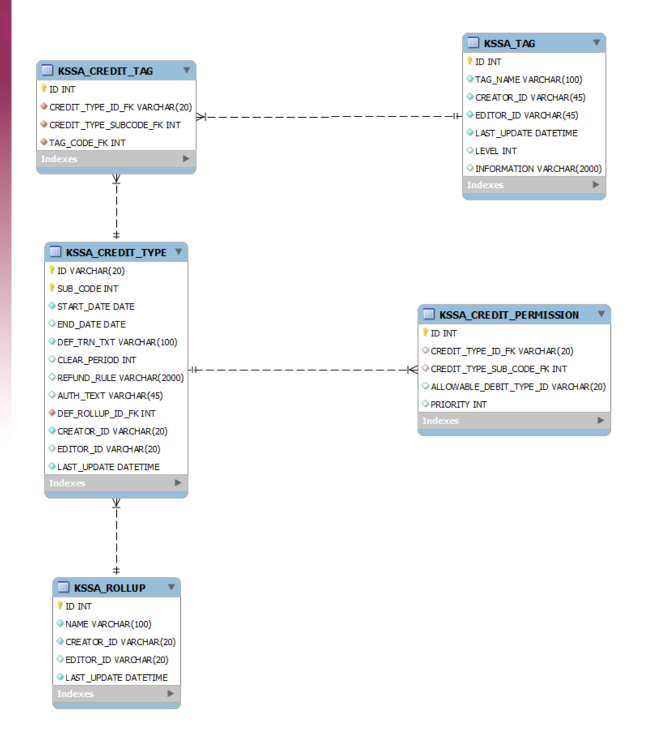
## **Credit Type**

#### Generic

This model underlies the CreditType class, which is an associated class with the Credit class. Every Credit object HAS\_A CreditType.

Credit types are user configurable types that can be applied to an account. They are able to change over time as with DebitType however, it is expected that they will be more stable, and far less numerous than DebitType. Examples of credit types would be cash, credit card, check, financial aid, etc. There may be a need to handle different types of cash payments differently, so it is envisaged that many different credit types might be created.

Note that TAG, ROLLUP, and CREDIT\_TAG are defined in the DEBIT\_TYPE model. They are used identically here.



#### Table: CREDIT\_TYPE

(General storage point for credit types.)

ID SUB\_CODE Primary key for the credit type.

As debit types can change over time so too can credit types. The SUB\_CODE field can be used to look up the specific



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details of a debit type at a certain period in time.

START\_DATE

Mandatory field, defining when the credit type

Mandatory field, defining when the credit type came into existence. By default, it is the date that the credit type was

created.

END\_DATE Optional field. If null, it is the current credit type.

DEFAULT\_TRN\_TXT

Default text for this credit as shown on the statement. When a transaction is created, the default text is taken from this

field, unless otherwise specified in the transaction.

CLEAR\_PERIOD A time period, specified in days, after which the payment is

considered to be 'cleared'. For example, an institution may

implement a 10-day hold on check payments.

REFUND\_RULE Currently just a text placeholder for a way of encoding this

rule. It is only applicable if the isRefundable flag is true in the

credit object. Some use cases are listed below.

Note that the general REFUND\_RULE for a CREDIT\_TYPE can be overridden in the TRANSACTION table. If TRANSACTION.REFUND\_RULE = null, then

CREDIT\_TYPE.REFUND\_RULE is used. Otherwise TRANSACTION.REFUND\_RULE Is followed. TRANSACTION.REFUND\_RULE permits the same rules as CREDIT TYPE.REFUND RULE, as well as also permitting a

refund to another KSA account. This field is still in development.

AUTH\_TXT

This is a friendly text field to assist the user when processing payments. It stipulates the expected reference that the

payments. It stipulates the expected reference that the payment will be. In the case of a credit card, for example, the authorization code from the credit card company might be the reference stored for the transaction. In the case of a check, the bank information and the check number might be

stored. This is institution and payment specific.

DEF\_ROLLUP\_ID\_FK Links the transaction to a default rollup. This can be

overridden in the transaction. This foreign key is the primary

key in the ROLLUP table.

**Refund Rule Use Cases** 

The refund rule allows for the following scenarios:

- A refund in cash or equivalent may be issued on this amount after the clearing period (in the case of cash, the clearing period would be 0) (example, cash, checks)

- A refund to the original source may be made after the clearing period. (example, credit cards)
- A refund to the original source may be made for a specified period of time, after which a refund in cash or equivalent may be made. (for example, credit cards.)

There may be other uncaptured refund rules, therefore at this point, this field is not yet finalized.

Table: CREDIT\_PERMISSION

(Stores the relationship between credit types (generally payments) to debit types (generally charges). Used by payment application to decide what charges can be paid by what payments. A credit type may have many credit permissions. This table is primarily used by the payment application algorithm.)

ID CREDIT\_TYPE\_ID\_FK, CREDIT\_TYPE\_SUB\_CODE\_FK ALLOWABLE\_DEBIT\_TYPE\_ID Autonumbered primary key.

Identifies the exact credit type that is being referenced.

This can either be a foreign key for a debit type, or a masked debit type. If a payment can be applied to any charge, then a wildcard would be in this field. Masking follows the basic SQL wildcard options.

**PRIORITY** 

Priority states the priority of a credit to pay off a certain group of transactions. This is only used if the system needs to break a tie between Debits of the same priority. If two debits have the same priority and the credit is allowed to pay them both, it will pay off the higher priority codes first, before applying the remainder to the remaining codes.

#### **Transaction**

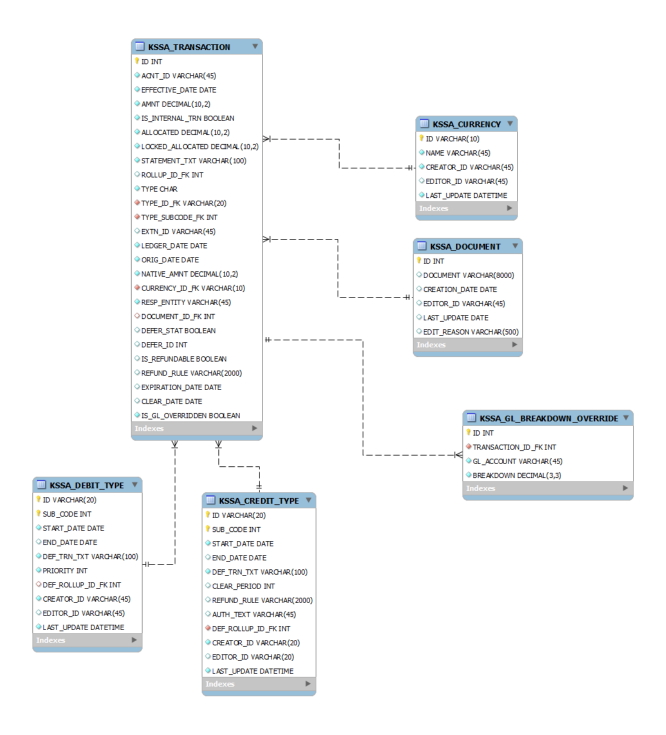
#### Generic

The transaction data model is used to store the discrete transactions within the KSA system. Every charge and payment (and deferment) is stored as a transaction.

TRANSACTION is identified by ID and lists all the headline information about any transaction. Every Transaction can be either a Credit or a Debit. A Credit can be a Deferment or a Payment, a Debit is a Charge. A debit HAS\_A DEBIT\_TYPE, a Credit HAS\_A CREDIT\_TYPE. For clarity, CREDIT\_TYPE and DEBIT\_TYPE are defined earlier.







#### **Table: TRANSACTION**

(Stores transactional financial data.)

ID

ACNT\_ID

EFFECTIVE\_DATE

Autonumbered primary key to make each transaction unique.

KSA account number with which this transaction is associated.

This is the date that the transaction is considered "current" on the account. This is the date around which all processing is based. A transaction does not begin to 'age' until the this

**AMNT** 

IS\_INTERNAL\_TRN

ALLOCATED

LOCKED\_ALLOCATED

STATEMENT\_TXT

ROLLUP\_ID\_FK

**TYPE** 

TYPE\_ID\_FK

TYPE\_SUBCODE\_FK

EXTN\_ID

LEDGER\_DATE

date is current. This date is also used in relation to the credit and debit types to define how the transaction behaves.

This is the value of the transaction in the system specified currency. Note that although the decimalization is overkill for US dollars, the wider field is used to accommodate other currencies.

Boolean that dictates whether a transaction is considered "internal" or not. Internal transactions are generally not presented to customers.

The amount of currency) that is allocated. For a payment, it is the amount of the payment that is allocated to a charge. For a charge, it is the amount of the charge that has been paid.

This works the same as ALLOCATED, except this payment allocation cannot be de-allocated by the automatic payment allocation module. A CSR might choose to lock certain payments and charges together, or a school might choose to freeze all allocations from a previous period to stop the system from de-allocating earlier allocations.

'Friendly text' for a transaction that is displayed to explain the purpose of the transaction. This is derived from the credit or debit type in the first instance, but might be overridden in an individual transaction.

A field used to group similar transactions in to a rollup. For example, if a number of add/drops occur within a period, all of the charges and refunds might be given the ROLLUP\_ID that refers to "Tuition". Then, on the initial view of the statement, the word "Tuition" would appear with a net of the values. Further inspection would allow the full list of transactions that make up the rollup appear. The ROLLUP table is defined above.

References the type of transaction; acceptable values are TCP for TRANSACTION->CREDIT->PAYMENT, and TCD for TRANSACTION->CREDIT->DEFERMENT and TDC for TRANSACTION->DEBIT->CHARGE.

Links to the DEBIT\_TYPE or CREDIT\_TYPE definitions, depending on the value of TYPE.

This links to the sub code of the DEBIT\_TYPE or CREDIT\_TYPE definitions, depending on the value of TYPE. The subcode is derived from the type id and the effective date at the point of instantiation.

External transaction identifier. For external systems that generate a transaction identifier will populate this with the foreign identifier. If the transaction comes via batch, then the batch id will be here. For payments, the expected authorization code will be inserted here. For example, a credit card payment might use the authorization code as the EXTN ID.

The date that the transaction was entered in to the ledger within the KSA-RM system. The "ledger" refered to is the list



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ORIG DATE

NATIVE\_AMNT

CURRENCY\_ID\_FK

RESP\_ENTITY

DOCUMENT\_ID\_FK

DEFER\_STAT

DEFER ID

IS\_REFUNDABLE

REFUND\_RULE

of transactions relating to an account that is held within the KSA system. It does not refer to the general ledger.

Records when the transaction was generated. This is most useful for transactions occurring in legacy systems that upload their transactions in batches. In many cases, this will be the same as the LEDGER\_DATE as transactions will be generated and posted on the same day.

Amount of the transaction in the native currency of the transaction. Where the native currency and the system currency are the same, NATIVE\_AMNT and AMNT will be the same

Currency identifier for the transaction. In most cases, this will equal the system currency. It is stored as ISO4217 currency codes. CURRENCY\_ID links to the CURRENCY table if a friendly version of the currency is needed (E.X. AUD can be referenced to "Australian Dollar", or appropriate string as required by the language of the country the system is established in.)

This is the identifier for the entity who created the transaction. As this can be a non-KSA entity, the KIM entity identifier is stored.

Identifier for an XML document that holds information regarding the transaction. This could be a number of different elements. For example, a bookstore transaction could send the names of the books and their prices in the document. This document is for information presentment and is not intended to be used as part of the accounting process.

Boolean that is only applicable to debit transactions. It will be null for credits. If True, then this debit has been deferred. The identifier for the deferment will be stored in DEFER ID.

Reciprocating transaction reference if a transaction is deferred. In the case of a deferment transaction, this will point to the transaction which it defers. In the case of a deferred transaction, this will point at the deferment transaction.

A Boolean that is only applicable to credits. It answers the question "is this credit refundable?" If false, the transaction cannot be refunded if it causes a credit balance. This would be the case for types of credits.

Defines the refund processing rules. If this is blank, then it defaults to the refund rule defined in CREDIT\_TYPE. However, if this value is set, then it overrides the rules in CREDIT\_TYPE and takes priority. This rule follows the same format as CREDIT\_TYPE refund rule, except it also permits the option of refunding to another KSA account. This override refund rule is required to permit overpayment refunds to other sources. Use cases would be ParentPLUS loans, as well as sponsorship overpayments.

	As with REFUND_RULE in the CREDIT_TYPE data model, the exact meaning of this field is not yet fully defined, as
EXPIRATION_DATE	research is ongoing into use cases. Only applicable to DEFERMENT transactions, otherwise it is
CLEAR_DATE	set to null. On this date, the deferment will be expired. Only applicable to PAYMENT transactions, otherwise it is set
CLEAR_DATE	to null. The clear date is used in refund processing as the
	date as which a transaction is considered to be 'like cash'.  For example, when processing a check payment, an
	institution may choose not to refund against a check until 10
	days have passed.
	By default, this is derived from the system date, as well as the CREDIT_TYPE.CLEAR_PERIOD.
IS_GL_OVERRIDDEN	Answers the question "is the default GL breakdown for this transaction overridden?" If this is TRUE, then the default
	breakdown to the GL as referenced through the debit type on
	the transaction is ignored, and the values derived from KSSA_GL_BREAKDOWN_OVERRIDE are used instead.
	<b>Table:</b> GL_BREAKDOWN_OVERRIDE  (If the general ledger breakdown for a transaction type is not the appropriate breakdown for the transaction, then the IS_GL_OVERRIDEN is set to true, and this table
	is referenced to give the desired GL breakdown for the transaction.)
ID TRANSACTION_ID_FK	Autonumbered primary key.  Foreign key to link the transaction to row(s) in this breakdown table.
GL_ACCOUNT	The GL account number to be credited.
BREAKDOWN	The percentage breakdown of the amount. See KSSA_GL_BREAKDOWN table for more information relating to these fields.
	Table: CURRENCY
	(Stores information about currencies used within the system. A transaction may not be denominated in a
	currency that does not exist within this table. The
ID	system currency will also be present in this table.)
ID	Identifier for the currency in ISO 4217 format. (Examples, EUR, GBP, AUD)
NAME	Name of the currency in the appropriate language for the system. For example Euro, British Pound, Australian Dollar.





#### **Table: DOCUMENT**

(Stores documents as they relate to transactions. It contains details about the transaction that are useful to the user. An example might be if a student purchases books in the bookstore, the document could contain which books were purchased. This information is not intended to be 'interpreted' by the system, rather provide customer service information to the student. The exact format of the document and permissible entries are still under review.

ID	Autonumbered PK for the document.
DOCUMENT	The actual XML formatted document.
CREATION_DATE	The date the document was entered into the system. Often,
	documents will be transmitted with transactions; therefore
	they will have the same date as those transactions.
EDIT_REASON	Documents are not generally editable. When a user has the
	appropriate permissions to edit a document, they should
	indicate a reason for the document being edited. This will be
	stored in this field.

#### Allocation

#### Generic

The allocation table links together transactions so that the system can track which payments were allocated to which charges. This also means that payments can be de-allocated from charges, and reallocated dynamically, should situations change on the account.

The KSSA\_ALLOCATION table is the table of record for allocation information. The TRANSACTION data structure contains grouped information on allocations, but only the ALLOCATION table contains the actual reference of payments and charges. If for whatever reason, the two were to become unsynchronized, the ALLOCATION table would be the table to verify.

Examples of re-allocation would include the posting of charges to the account that are of higher priority than earlier transactions, or the refund of a transaction that had previously been paid.



#### **Table: ALLOCATION**

(Tracks allocations between different transactions.)

ID	Autonumbered PK for the allocation.
TRN_ID_1_FK	Transaction identifier for the first transaction. This
	transaction is the "payer" – that is to say that the transaction
	identified in this key is the credit balance that will pay off a
	debit balance.
TRN_ID_2_FK	Transaction identifier for the second transaction. This
	transaction is the "paid" transaction. That is to say that the
	transaction identified by this key will have its debit balance a
	paid with funds from transaction 1.
IS_LOCKED	If this is a locked allocation (that is to say that the payment
	allocation routine is not allowed to deallocate the payment)
	then this value will be true.
ACNT_ID	This value can be derived from either of the transactions, as



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AMNT

allocations can only occur on a single account. However it is included to permit easier tracking of allocations to accounts. It points to the account identifier as referenced in the ACNT table.

The amount of the allocation. This is recorded in the default system currency. There may be many allocations from a payment that are used to pay off a single charge, and many charges may be paid off by a single payment.

#### **Account Information**

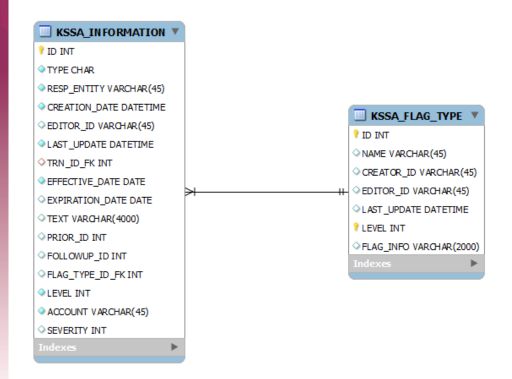
#### Generic

Account information is the general data format for types of information that can be attached to an account. It supports the Information Class and its children, Memo, FollowUpMemo, Flag and Alert. All information types are associated with an account, and may be optionally associated with a single transaction.

In a practical sense, a Memo is a small piece of text that can be viewed by a CSR to give more information as to why something is happening on an account. It may be generated by the system or by a user, and exists to give a human readable log of actions on the account.

A flag is a predefined, computer readable piece of information on an account. Flags can be read by humans, but can also be used as part of an automated decision making process. For example, there might be an insufficient funds flag. Based on configuration, the system may issue certain types of holds or bars, depending on such a flag.

An alert is a message placed on an account that is displayed when an account is accessed by a CSR. A practical example might be that the address on the account is found to be incorrect. In addition to putting a flag on the account to show an incorrect address, the system might also have an alert that simply informs the CSR that there is a problem with the address on the account. The CSR would then be able to make a decision as to how to proceed with a student, if presented with that information.



#### **Table: INFORMATION**

(Stores multiple types of information about an account or a transaction.)

effective. None of these dates affect the actual existence of the account information (that is to say that an expired piece of information is not deleted) but they allow a counselor a faster view of currently applicable information, rather than having to trawl through comments that no longer make sense. A comment can be set to expire on its own (by setting

ID	Autonumbered primary key for the piece of information.
TYPE	Set to IM (Information->Memo) IMF (Information->Memo-
	>FollowUpMemo), IF (Information->Flag) or IA
	(Information->Alert) to define the type of class that is
	derived from this entry.
RESP_ENTITY	The identifier for the entity that created the account
	information.
CREATION_DATE	This is the date that is set when the information is saved to
	the system.
TRN_ID_FK	This may be populated if the memo relates specifically to a
	transaction. As an example, if a deferment were issued on an
	account, the system may prompt the user to enter a reason
	for the deferment, which would be then linked as a memo to
	the specific transaction.
EFFECTIVE_DATE	A date for the information is the date on which the memo is
	considered "in force", allowing information to be placed on
	the account that does not show until the future.
EXPIRATION_DATE	The date after which the information is considered not



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TEXT

PRIOR\_ID

FOLLOWUP\_ID

FLAG\_TYPE\_ID\_FK

LEVEL

ACNT ID

**SEVERITY** 

the EXPIRATION\_DATE when the memo is created) or by calling the expire() method, which will populate the EXPIRATION\_DATE with the previous day's date.

TEXT is the actual text of the memo or the alert. This is a VARCHAR2 field, limiting the size of the memo to 4000 characters. Should more space be needed, a follow-on memo could be created.

A non-null value here indicates that the memo is part of a chain, and links to the memo that precedes it. The existence of this field indicates that the memo is a follow-on memo.

Indicates that a memo has had information added to it. This identifier points the system to the next memo in the chain.

This is a foreign key, linking to the identifier for a flag that is stored in the table KSSA\_FLAG. Flags are entirely user defined. As well as their flag code, flags also have a human-readable friendly name.

Indicates the level of user who can view this information. All users of the KSA system have a LEVEL indicator, and anything that is their level or below is visible (for memos, flags, tags, etc.) It is envisaged that students would have a level of 0, so they could view certain flags, tags, and alerts. It is not expected that any memos would be visible to them. In the case of a flag, the flag has a level identified with it, which is loaded as the default level of the class.

Identifies the account identifier against which the information is lodged.

Identifies the severity of the flag. The higher this number, the more severe. The actual meaning of the severity is decided by any rule that acts upon this value.

#### **Table: FLAG\_TYPE**

(Stores the attributes for the types of flags that exist in the system.)

ID NAME

LEVEL FLAG\_INFO Autonumbered primary key.

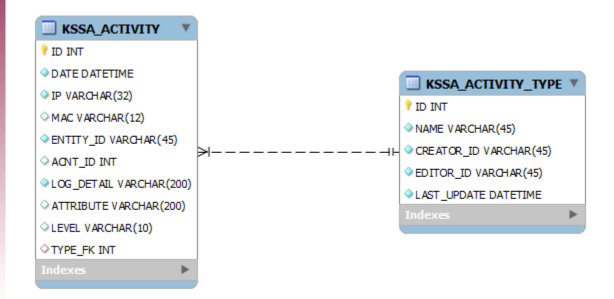
A friendly name for the flag. This would be displayed to the user.

Minimum level of the user who could see this type of flag. Readable description of the flag with more detail than the high-level NAME field. For example "This user has bounced a check on their account. The bursar's office will not accept checks from those users who have in the past bounced a check. They should use another payment method."

## **Activity Data Model**

#### **Generic**

KSSA\_ACTIVITY persists the objects that make up the activity log, supporting the activity service. This provides a security log of activity that happens within the system.



#### **Table: ACTIVITY**

(Tracks activity within the KSA system.)

ID	Autonumbered primary key for the ACTIVITY table.
DATE	Date and time of the logged activity.
IP	IP address of the originating system that caused the activity.
MAC	Optional MAC address of the system that caused the activity.
ENTITY_ID	The entity identifier for the user/system that caused the
	activity.
ACNT_ID	The account against which the activity was logged, if
	applicable.
LOG_DETAIL	Readable explanation of the activity that has occurred. For
	example "A new credit type was created within the system."
ATTRIBUTE	An optional attribute that describes the activity I more detail.
	For example, if a new debit type, called "Bookstore Charge"
	was created, then the attribute would be set as "Bookstore
	Charge".
LEVEL	The level is the level of the activity, which is a numerical
	value, The lower the value, the more transactional the detail,
	the higher, the more serious the detail. We will adopt the
	Apache LogLevel names for this purpose. These are emerg,
	alert, crit, error, warn, notice, info, debug. More information
	can be found at
	http://httpd.apache.org/docs/2.0/mod/core.html#loglevel
TYPE_FK	A classification of the problem, for example EXCEPTION,





SECURITY, etc. These types are defined in the KSSA\_ACTIVITY\_TYPE table. It is envisaged that the basic types of error will be predefined in the software, but their names can be configured, and other types can be added in future revisions.

#### **Table: ACTIVITY\_TYPE**

(Stores the types of activities that exist in the system. While these types can be configured, it is envisioned that the KSA system will come with predefined types that can be customized (by name) but it is not, at this time, envisioned that the administrator would add new types of activities.)

ID NAME Autonumbered primary key.

A friendly name for the activity. This would be displayed to the user.

#### **Account Data Model**

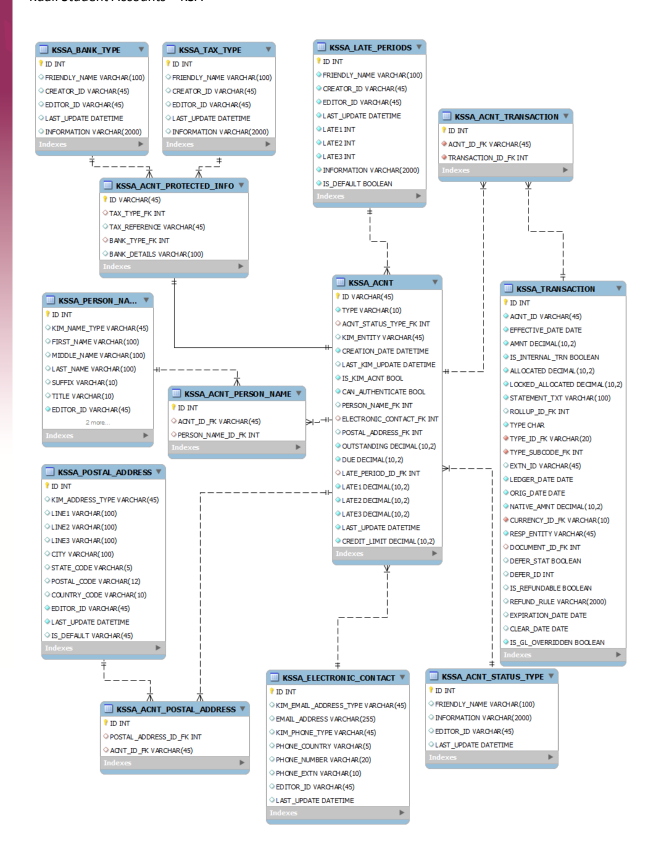
#### Generic

The KSSA ACNT table is a central reference point that ties together a great number of tables.

KSSA\_ACNT is the central account table. ID is the account identifier as is referenced throughout the rest of the system as ACNT\_ID. This is the identifier of a KSA account.

KSSA\_ACNT and many of its related tables are used to populate the Account objects. Two key tables store the information that relates to an account. In addition to the core KSSA\_ACNT table, there is also KSSA\_ACNT\_PROTECTED\_INFO; a table of details that are considered more sensitive than some other types of data. For the sake of security, a regular user that has reporting access to the data in KSA would NOT have access to this table. This populates the AccountProtectedInformation class, which, in addition to not being loaded as default, triggers memo entries when data within that class are accessed. This table has a one-to-one relationship with ACNT, and therefore KSSA\_ACNT\_PROTECTED\_INFO.ID = KSSA\_ACNT.ID

KSSA\_TRANSACTION is defined earlier in this document.







#### **Table: ACNT**

(Tracks the fundamentals of an account within the KSA system.)

ID The account identifier. It is referenced throughout the rest of the system as ACNT\_ID. This is the identifier of a KSA (not a KIM) account. **TYPE** Used to disambiguate the classes that can be produced from these tables. Possible values are AND for Account->NonChargeable->Delegate, ACD for Account->Chargeable->DirectChargeAccount and ACS for Account->Chargeable->SponsorAccount. References the SIMPLE\_TYPE table, referencing the status of ACNT\_STATUS\_FK the account. The account status is a single value that, can be used to impose certain limits on the account. This is a highlevel status of the account, and is used in combination with other account indicators, such as flags. KIM\_ENTITY If the account is derived from a KIM account, then the KIM identifier is stored here. This is often referred to as the NetID of the user, and will often follow the format of first initial/last name. The date that the account was established within the KSA **CREATION DATE** system. LAST\_KIM\_UPDATE If the account is a KIM account, LAST\_KIM\_UPDATE is the date and time that the details were validated with the KIM datastore. Boolean that answers the question "did this account IS\_KIM\_ACNT originate from the KIM system?" If true, then the KIM fields are implied. If false, then the KIM fields will be null. Boolean that answers the question "can this user CAN\_AUTHENTICATE authenticate into the KSA system?" Foreign key to the PERSON\_NAME table. PERSON\_NAME\_FK ELECTRONIC\_CONTACT\_FK Foreign key to the electronic contact table. This includes both telephone number and email address. POSTAL\_ADDRESS\_FK Foreign key to the postal address in the KSA system. **OUTSTANDING** The balance of the account, in the system currency that is outstanding on the account. This includes any amounts that are not vet due. DUE The balance of the account that is due at this moment in time. That is, all the transactions which have an effectiveDate of today or before. LATE\_PERIOD\_ID\_FK LATE\_PERIOD\_ID\_FK references the late payment table. This permits the system to have configurable groups of late payment "buckets". For example, a normal student might be considered "late" once their balance has been due for 30 days, and then they are progressively later at 60 and 90 days. Whereas for some customers (maybe a sponsoring employer) there may be an agreement that the account is not

past due until 60/90/120 days.

LATE13	The aged balance in "buckets" according to the LATE_PERIOD table.
CREDIT_LIMIT	Credit limit for the account. Enforcement of this limit is during the transaction creation process.
	Table: ACNT_PROTECTED_INFO
	(Tracks types of data that are required for system functioning that are considered more sensitive than other types of data.)
ID	The account identifier. It is referenced throughout the rest of the system as ACNT_ID. This is the identifier of a KSA (not a KIM) account.
TAX_TYPE_FK	A foreign key to the TAX_TYPE table. This is a configurable list of types of tax identifiers that the system might accept. If the system is deployed in the US, a TAX_TYPE might be "Social Security Number".
TAX_REFERENCE	The actual tax identifier as referenced in TAX_TYPE.
BANK_TYPE_FK	A foreign key to the bank type table, permitting the storage of different types of bank information. For example, an ACH type used in the US would require a routing number, and account number, and an account type (checking, savings, etc.) An IBAN type would store the information differently.
BANK_DETAILS	The actual detail as references in BANK_TYPE, for example, the actual IBAN of the account holder.
	Table: BANK_TYPE  (A simple type table that defines the different types of bank information that might be stored in the KSA
	system.)
ID FRIENDLY_NAME	Autonumbered primary key. Friendly name for the type of bank information. For example "ACH" or "IBAN".
INFORMATION	A longer description of the expected value in the field.
	Table: TAX_TYPE  (A simple type table that defines the different types of tax information that might be stored in the KSA system.)
ID FRIENDLY_NAME	Autonumbered primary key.  Friendly name for the tax type identifier. For example "U.S. Social Security Number" or "British National Insurance Number".
INFORMATION	A longer description of the tax number type to assist





operators in understanding where this information may come from, expected format, etc.

	Table: ACNT_TRANSACTION
	(A simple association table that links the account to the
	transactions on the account.)
ID	Autonumbered primary key.
ACNT_ID_FK	The account identifier that relates to the account table.
TRANSACTION_ID_FK	The transaction that links to the account
	Table: ACNT_PERSON_NAME
	(A simple association table that links the account the
	names a person might have.)
ID	Autonumbered primary key.
ACNT_ID_FK	The account identifier that relates to the account table.
PERSON_NAME_ID_FK	The name that links to the account
	Table: ACNT_POSTAL_ADDRESS
	(A simple association table that links the account to the
	(A simple association table that links the account to the addresses on the account.)
ID	addresses on the account.) Autonumbered primary key.
ACNT_ID_FK	Autonumbered primary key. The account identifier that relates to the account table.
	addresses on the account.) Autonumbered primary key.
ACNT_ID_FK	Autonumbered primary key. The account identifier that relates to the account table.
ACNT_ID_FK	Autonumbered primary key. The account identifier that relates to the account table.
ACNT_ID_FK	Autonumbered primary key. The account identifier that relates to the account table.
ACNT_ID_FK	addresses on the account.)  Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics
ACNT_ID_FK	addresses on the account.)  Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to
ACNT_ID_FK	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This
ACNT_ID_FK	addresses on the account.)  Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to
ACNT_ID_FK POSTAL_ADDRESS_ID_FK  ID	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier.
ACNT_ID_FK POSTAL_ADDRESS_ID_FK	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier. If the name is derived from KIM, the name type is stored
ACNT_ID_FK POSTAL_ADDRESS_ID_FK  ID	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier. If the name is derived from KIM, the name type is stored here. This permits us to update the name from KIM by
ACNT_ID_FK POSTAL_ADDRESS_ID_FK  ID	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier. If the name is derived from KIM, the name type is stored here. This permits us to update the name from KIM by retrieving the correct name record if a student has more
ACNT_ID_FK POSTAL_ADDRESS_ID_FK  ID	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier. If the name is derived from KIM, the name type is stored here. This permits us to update the name from KIM by retrieving the correct name record if a student has more than one registered name. If the field is null, then the name is
ACNT_ID_FK POSTAL_ADDRESS_ID_FK  ID	Autonumbered primary key. The account identifier that relates to the account table. A link to the address key.  Table: PERSON_NAME (Tracks a person's name. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. This format might be problematic for internationalization.)  Name identifier. If the name is derived from KIM, the name type is stored here. This permits us to update the name from KIM by retrieving the correct name record if a student has more

LAST_NAME	Last name of the person.
SUFFIX	Freeform suffix, allowing for appended titles or generational
	information.
TITLE	Freeform prefix, allowing for titles that come before the
	name.
IS_DEFAULT	Answers the question "is this the default name used on the
	account"?

## Table: POSTAL\_ADDRESS

(Tracks a postal address. This structure closely mimics the KIM name standard, and is stored in its own table to permit changes that may occur in the future. In particular, this format may be a problem for internationalization.)

ID	Autonumbered primary key
KIM_ADDRESS_TYPE	If the address is derived from KIM, then this is set to the
	address type. If it is null, then the address is stored locally
	only, in KSA.
LINE13	Lines 1 through 3 of the address.
CITY	City part of the address. This should be interpreted openly as
	the locality name.
STATE_CODE	If the country has states or other major localities as part of
	its addresses, then they are stored here.
POSTAL_CODE	If the address has a coded address, it is stored here.
COUNTRY_CODE	Code for the country of the address.
IS_DEFAULT	Answers the question "is this the default address on the
	account?"

## Table: ELECTRONIC\_CONTACT

(Tracks the electronic contact information for an account. Closely mimics KIM information.)

ID	Autonumbered primary key
KIM_EMAIL_ADDRESS_TYPE	If the email address is derived from KIM, then this is set to
	the address type. If it is null, then the email address is stored
	locally only, in KSA.
EMAIL_ADDRESS	The actual email address.
KIM_PHONE_TYPE	If the phone number is derived from KIM, then this is set to
	the phone type. If it is null, then the number only exists
	within KSA.
PHONE_COUNTRY	The country code for the number. In the absence of a
	precedent on the use of this field, and the constraints of the
	field, we will store an ISO3166 country code.
PHONE_NUMBER	The major numerical part of the number.
PHONE_EXTN	The extension part of the number, if applicable.





(Storage for the different account statuses that can be applied to an account.)

ID	Autonumbered primary key.
FRIENDLY_NAME	Friendly name for the account status. For example "In good
	standing".
INFORMATION	A longer description of what it means to be in that status.

## **Table: LATE\_PERIODS**

(Stores the different period definitions against which an account might be aged.)

ID	Autonumbered primary key.
FRIENDLY_NAME	The name of the late period definition as displayed to the
	user.
LATE13	The number of days after the effective date of a transaction that the account is considered to be in the appropriate late
	bucket. The standard reference model would be LATE1=30, LATE2=60, LATE3=90.
INFORMATION	A more verbose description of the late model, giving a representative better information as to what types of accounts this might be the appropriate late period definition for.
IS_DEFAULT	Boolean that answers the question "is this the default late period definition?"

## Table: SIMPLE\_TYPE

(Stores simple type information to support numerous type objects.)

ID	Autonumbered primary key.
TYPE	Object type that comes from this entry. (B) bank, (T) tax and
	(AS)account status are defined so far.
FRIENDLY_NAME	The name of the late period definition as displayed to the
	user.
INFORMATION	A more verbose description of the late model, giving a
	representative better information as to what types of
	accounts this might be the appropriate late period definition
	for.