<u>Monetra</u>[®]

Client Interface Protocol Specification

Programmer's Guide v7.11.0 Updated February 2013

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1 Revision History

Date	Rev.	Notes
02/01/13	v7.11.0	- Add password_expired boolean flag for adduser/edituser/subuseradd/subuseredit
		- return by ttid is now allowed on unsettled transactions if the amount differs from the original authorization amount
		- missing documentation for CVV2 flags such as NR, NA, and N
		- The PBT report now supports the 'reversible' flag
		- The ProcList report now supports the 'proc' flag
		- A new report, CUT (Clear Uncaptured Transactions) has been added to bulk-purge old uncaptured transactions such as preauths that were never completed.
10/08/12	v7.9.0	- Clarify the order number or ptrannum field is also required for restaurant transactions.
		- Clarify the force settle transaction type
		- Pin debit returns do not require a ttid
		- Returns, Preauths, and Sales may reference a prior transaction's ttid.
		- descmerch does not only apply to Salem
		- BT report doesn't accept bdate/edate
		- clarify meaning of 'minus' in front of a transaction type.
		- document 'duplcheck' flag
09/15/11	v7.6.2	- Mark some additional user parameters as not eligible to be used during settlement.
		- Add printdata general user response parameter
		- Add missing voucherserial and voucherapproval general user request parameters (EBTFSVOUCHER)
		- Clarify KSN padding and length
		- Unencrypted export has been removed.
		- transitamount for fsa/hra
		- improve/correct 'tax' description
		- Add 'cardtype' as general user request response field
		- bdate typo CFT->GFT
		- rfid=capable
		- excharges is now a bitmapped field
		- clarify account/expdate must not be sent if trackdata is sent.
		- clarify trackdata formatting in relation to whitespace/LRC characters

Date	Rev.	Notes					
		- chkpwd general user request					
		- INELIGIBLE_CONV phard code.					
		New addenda: cardshield, level3					
		Add note about truncated account number response param					
		- FieldEdit can now operate on 'ordernum'					
		- Clarify cavv for ecommerce only					
		cinfo response parameters added to wrong table					
		- fraudautodeny user setup parameter					
		- sub user 'johndoe' was erroneously mentioned as a sub account					
		- Discussion on interchange requirements of ordernum/ptrannum.					
		- ChkPwd now returns 'pass_expire_secs', as does 'listusers' and 'subuserlist'.					
		- Discuss NSF flag partial auth requirements, and default values					
		- Goods=digital					
		- Clarify the incremental transaction					
		- Clarification of result codes					
11/30/09	v7.2.1	- Additional Addendum list for Signature Capture					
		- Update information on reversal processing.					
		Update information on trackdata formatting.					
		- Renumber appendices for proper listing in PDF TOC.					
11/10/09	v7.2.0	List known addenda					
		Sync missing features:					
		- AVSOnly					
		- Cardtype					
		- NSF Flag					
		- Date Formats					
		- Msoft_code and phard_code updates					
		- Encrypted export/import					
		- RFC 4180 CSV response notes					
		- Version request					
		- Setlogging request					
		- LicInfo request					
		- Post-Settlement Batch Totals					
		- Update new possible parameters for reports					

v7.11.0

Date	Rev.	Notes					
		- Force Void request					
		- Merchant Info request					
		- CardLevel results					
		- PINIess debit					
		- Prepaid gift card authamount and balance notes					
		Return by TTID					
		Ordernum and CustRef fields					
		- Recurring/Installment Billing interchange fields					
		- Account response parameter for ValueLink					
		- Report CSV response updates					
	v6.0.0	- mark batch=all and not specifying a sub account on settlement as a deprecated feature					
		- bdate/edate - no date format limitation, if specified, both are required					
	v5.5.0	- add missing keys 'origtype'/'voidorigtype' for toreversal					
	v5.3.1	- rfid flag for proximity transactions					
04/04/06	v5.3.0	- CHNGPWD request added on a user-administrative level					
		- req_dial, req_ip, req_https, req_ssl, req_other, displayname, desc added to procfields request					
		- displayname, helpdesk_phone added to proclist request					
- profile_id added to		- profile_id added to add/edit user requests					
- fieldedit clarifications		- fieldedit clarifications					
- advance		- advancedeposit flag for lodging transactions					
		- document 'NT' (nontaxable) value for tax param					
		- Added 'VISADS' cardtype denoting debit transaction switched to credit (Visa only)					
10/31/05	v5.2.1	- Toreversal clarification and missing 'timestamp' field. ACCOUNT_CLOSED phard_code added.					
10/20/05	0/20/05 v5.2.0 - Add CAVV (verified by visa, mastercard secure code) flags. Add msoft_code of DB_FAIL.						
08/24/05	v5.1.2	- Missing TTID in general user requests parameters table.					
		- Missing admintypes request parameter.					
		- Missing approade in general user requests, and expanded on preauthcomplete/force description.					
08/19/05	v5.1.1	- Added missing sub user information for the User Administrative Tasks					
		- Added more documentation about sub users in the User Administration Appendix					
08/01/05	v5.1	- Re-laid out protocol guide.					

Date	Rev.	Notes		
		- Synced functionality with Monetra 5.1.		
		- Separated communications portion into "Monetra IP, SSL, and Dropfile Specification".		

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2 Overview

2.1 Introduction to Monetra

Monetra (formerly MainStreet Credit Verification Engine) was designed from the ground up to support a variety of merchant environments such as Accounting, Point of Sale and webbased systems. From the very beginning, we have tried to incorporate the functionality of our clients' input directly into the delivered product. Monetra is constantly under development, and we are working hard to add more features to the core engine every day. If there are any features you would like to see included in Monetra, please contact engineering via support@monetra.com.

Due to the fact that Monetra is designed as a "Server" application, which can be integrated into a wide variety of applications (legacy and new), it is imperative that we provide a simple yet robust communication channel.

Every function the engine provides can be called/issued by the message formats below. These messages may be sent via DropFile, TCP/IP, SSL, XML-HTTP, XML-HTTPS or custom written communication modules.

You will need to reference other documentation for communication specifics located at http://www.monetra.com/content/developers.html.

2.2 Basic Protocol Description

Transactions sent to Monetra are made up of key/value pairs. The way these key/value pairs are sent to Monetra depends on the method of communication, please reference our IP, SSL, and DropFile Protocol Specification or XML Protocol Specification for more information on method-specific formatting.

Every transaction sent to Monetra is authenticated via a username and password combination (passed via the 'username' and 'password' keys), and has a transaction type (passed via the 'action' key).

Most transactions also accept a timeout key, which for attended (such as POS or E-Commerce) transactions is highly recommended to prevent an end-user from waiting too long. Monetra will always eventually hit an error condition and return a response if a transaction cannot be processed, but without a timeout hint being sent to Monetra, its priority will be to try to complete the transaction. Please reference the relevant sections for more information.

The system administrator's username is 'MADMIN', with a default password of 'password'. This password should be changed immediately upon the initial startup of Monetra.

User accounts may have 'subusers', which act as the master account to which they are tied, but are assigned their own password and permissions levels (including transaction types allowed, whether or not it is an attended or automated account, and if it is not a subuser of

the MADMIN account, whether or not it has access to full account numbers). A subuser is assigned it's own username, but is always prefixed with the master account name separated by a colon ':'. For example, if a sub user 'johndoe' was added to the MADMIN user, the username to login to Monetra would be 'MADMIN:johndoe'. You will want to reference 4.1 User Administration for more information.

Response formats can either be 'standard' which refers to key/value pair responses, or 'comma delimited' which means it is returned in standard CSV (RFC4180) format. The CSV parser should be able to handle quoted responses (which may contain new line characters or commas) as outlined in RFC 4180.

2.3 How to Use This Guide

- Please note that each message format corresponds to a request and response parameters table listed in the following two sections.
- Each transaction type corresponds to a single 'Key Value', which is associated with the 'action' key. The 'Key Value' is located under each transaction description.
- For Administrative User Requests, the 'action' key is always set to a value of 'admin', and you should set the 'admin' key to the 'Admin Value' as documented under each transaction description.
- In each parameters table, you will find the following headings:
 - **Key** denotes the key of the key/value pair
 - **Req-** states whether a param key is required, optional, or conditionally required.
 - **Tran Type** denotes transaction type for which the parameter is valid. May be a negative reference (prefixed by minus sign, which indicates everything except that transaction type)
 - Ref- Additional references for this field
 - Description- Detailed description of field, also describes conditional nature
- When dealing with user accounts, you MUST reference the Required Processor Specific Information as it appears in each parameters table. It is critical that the user accounts are added 100% properly before the account goes into a live environment.
- The general transaction response fields are listed in a separate table along with a
 corresponding result code appendix which lists the codes themselves and their
 descriptions. The following response fields have appendices: code, msoft_code,
 phard_code, avs, and cv.
- Cross reference when necessary to retrieve relevant information.

2.4 Key Descriptions

Requirement Command	Description	
Opt	Optional Parameter	
Y	Required for transaction	
С	Conditionally Required in some circumstances	

2.5 Addenda

There are known addenda for:

- Level III Processing
- Monetra CardShield End to End and CardShield Client
- Check Processing
- Monetra DSS Secure Card Storage and Billing
- Interchange Reporting
- Bill Me Later
- Signature Capture

These should be at http://www.monetra.com/content/developers.html. If you cannot find the addendum you are looking for, please contact support@monetra.com.

3 Transaction Types

3.1 Engine Administrative Requests

3.1.1 Add Monetra User

Key Value: adduser

Description: adds user to Monetra database (tied to merchant account)

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.2 Check Password

Key Value: chkpwd

Description: checks the validity of a password

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.3 Change Password

Key Value: chngpwd

Description: changes MADMIN user's password

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.4 Clear Connection Log

Key Value: clearconnlog

Description: clears raw connection data from DB

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.5 Clear Communications Error Log

Key Value: clearerrorlog

Description: clears raw communications errors from DB

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.6 Clear Transaction Details Log

Key Value: cleartranlog

Description: clears raw transaction data from DB

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.7 List Connection Details

Key Value: connlog

Description: lists raw connection data on a per-engine basis

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: connid, starttimestamp, endtimestamp, ipaddr, method, closemsg

3.1.8 Automated Tasks (CRON)

Key Value: cron

Description: allows engine admin to schedule tasks to run automatically

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard or comma-delimited (if cron=list)
Response Params: cronid,cron_task,cron_date,last_ts,next_ts

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.3 Automated Task (CRON) Management

3.1.9 Delete Monetra User

Key Value: deluser

Description: deletes a user from the Monetra database

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.10 Disable Monetra User

Key Value: disableuser

Description: temporarily disables user without deleting

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.11 Edit Monetra User

Key Value: edituser

Description: edits user information in Monetra database

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.12 Enable Monetra User

Key Value: enableuser

Description: re-enables previously disabled users

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.13 List Communications Errors

Key Value: errorlog

Description: lists raw communication errors on per-engine basis

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: marker, timestamp, devicetype, proc, conninfo, errcode, verbiage

3.1.14 Export Monetra Database

Key Value: export

Description: exports existing Monetra database to a file

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.15 Get Permissions

Key Value: getperms

Description: gets permission for functionality allowed by this user/subuser

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited
Response Params: trantypes, unattended
Reference: 4.1 User Administration

3.1.16 Get Sub Accounts

Key Value: getsubaccts

Description: retrieves sub accounts for user (for split routing)

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Param: sub

Reference: 4.1 User Administration

3.1.17 List Monetra User Information

Key Value: getuserinfo

Description: Lists all user merchant parameters as entered into Monetra database.

Please reference the user appendix for information on additional parameters that may be returned that are not listed in the response

table

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.18 Import Monetra Database

Key Value: import

Description: loads data from local file to Monetra database

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.19 License Info

Key Value: licinfo

Description: Retrieves private license information such as transaction limits,

company name, etc.

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.20 List Engine Statistics

Key Value: liststats

Description: lists completed/settled transaction statistics on users

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: user, totaltransNum, totaltransAmount, totalAuthNum,

totalAuthAmount,totalReturnNum,totalReturnAmount

3.1.21 List Monetra Users

Key Value: listusers

Description: lists out users in Monetra database and shows enabled/disabled status

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: userlist, user status, master, trantypes, admintypes,

profile_id,pass_expire_secs

Reference: 4.1 User Administration

3.1.22 Set System Maintenance Mode

Key Value: maintenance

Description: puts the engine into one of three maintenance models

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.23 Processor Fields

Key Value: procfields

Description: retrieves list of eligible parameters for merchant setup

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: name, req_credit, req_debit, req_gift, req_ebt, req_dial,

req_ip,req_https,req_ssl,req_other,len_min,len_max,

field_type,displayname,desc

3.1.24 Processor List

Key Value: proclist

Description: returns list of processors, whether or not they are active, and

capabilities of the processor

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: proc,active,cardtypes,credit_trantypes,debit_trantypes,

ebt_trantypes,gift_trantypes,check_trantype,

supported_conns, supported_modes, displayname, helpdesk_phone,

version, features

3.1.25 Show Processor Status

Key Value: procstatus

Description: allows engine admin to query engine for particular processors

connection status

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.26 Restart Engine

Key Value: restart

Description: tells the Monetra engine to restart

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.27 Restrictions for Account Access

Key Value: restriction

Description: adds limitations to login access

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited or standard (if restriction=list)

Response Params: id, type, data, len

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.2 Login Restriction Management

3.1.28 Set Logging Level

Key Value: setlogging

Description: sets the current logging level for Monetra.

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.29 Shutdown Engine

Key Value: shutdown

Description: tells the Monetra engine to shut down

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

3.1.30 Add Subuser (MADMIN)

Key Value: subuseradd

Description: allows engine admin to add subuser for administrative tasks

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.31 Delete Subuser (MADMIN)

Key Value: subuserdel

Description: allows engine admin to delete a subuser account

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.32 Edit Subusers (MADMIN)

Key Value: subuseredit

Description: allows engine admin to edit a subuser accounts

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: standard

Response Table: 3.3 Engine Administrative Requests Response Table (pg 28)

Reference: 4.1 User Administration

3.1.33 List Subusers (MADMIN)

Key Value: subuserlist

Description: allows engine admin to list subuser accounts for MADMIN

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Table: user, pwd, master, trantypes, admintypes, obscure, unattended,

pass_expire_secs

Reference: 4.1 User Administration

3.1.34 List Transaction Details

Key Value: tranlog

Description: lists auditable transaction details with connection identifier matching

on a per-engine basis

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: connid, starttimestamp, endtimestamp, trantype, admintype,

user, ttid, result

3.1.35 Version

Key Value: version

Description: lists version of Monetra as first row, remaining rows contain a list of all

loaded modules and their versions

Access Level: Administrator

Param Table: 3.2 Engine Administrative Requests Parameters Table (pg 23)

Response Type: comma delimited

Response Params: name, displayname, type, version

3.2 Engine Administrative Requests Parameters Table

NOTE: a minus (-) in front of a Tran Type should be read as EXCEPT, typically seen with "all, -sometran", to be read as all transactions except sometran.

Key	Req	Tran Type	Ref	Description
username	Y	ALL		always MADMIN or subuser of MADMIN
password	Υ	ALL		password associated with user
action	Y	ALL		action as referenced by 'Key Value' in previous section
bdate	С	connlog, clearconnlog, tranlog, cleartranlog, liststats	4.13 Date Formats	begin date. Required if edate is specified.
cardtypes	С	adduser, enableuser	4.10 Card Types	card types desired to support, delimited by pipes or pluses (' ' or '+')
connid	С	connlog, clearconnlog, tranlog, cleartranlog		unique identifier for connection as returned from audit
cron	Y	cron	4.3 Automated Task (CRON) Managemen t	Specify the cron function to perform. 'add', 'list', Or 'remove' are valid options.
cron_date	С	cron	4.3 Automated Task (CRON) Managemen t	Date for cron formatted as described in appendix
cronid	С	cron	4.3 Automated Task (CRON) Managemen t	Unique cron identifier as returned from audit
cron_task	С	cron	4.3 Automated Task (CRON) Managemen t	the cron tasks available to Engine Administrators are limited to 'DBMAINT', and custom functions. Please review the cron_task reference.
debug	Y	setlogging	4.14 Debug Levels	Bitmapped values separated by or + . Explicitly set the desired logging level for the current

Key	Req	Tran Type	Ref	Description
				Monetra instance. The information set here will be lost upon restart of Monetra. Using the setlogging function is the only way to increase the log level to non-PCI compliant levels.
devicetype	С	errorlog, clearerrorlog		DIAL, HTTPS, IP, SSL, or OTHER. Audit for error based on connectivity method.
edate	С	connlog, clearerrorlog, tranlog, cleartranlog, liststats	4.13 Date Formats	end date. Required if bdate is specified.
email	Opt	adduser, enableuser		email address for sending notices/CRN emails
encrypt	Opt	export		Boolean. If set to true, will create an encrypted export and return the 'key' response parameter to use for import. True is the only valid value as of Monetra 7.3.
errorcode	С	errorlog, clearerrorlog		TIMEOUT, RDISCONNECT, CONNFAILED, NOENQ, DEVERROR, FAILOVER Audit for error based on type of connectivity failure.
file	Y	export, import		absolute path to file for import/export
fraudautodeny	Opt	adduser,edituser	4.1 User Administratio n	Allows configuration on a peruser basis the rules for autodenying a transaction based on fraud checks. This is a bitmapped field where the values may be combined with a + or . DENY_NEVER DENY_AVSZIP
				DENY_AVSSTREET DENY_CV DENY_NOAUTO
indcode	Y	adduser, enableuser	4.12 Industry Codes	Industry code for processing transactions (See appendix)
ipaddr	С	connlog		ip address to audit connection

Key	Req	Tran Type	Ref	Description
				log
key	С	import		Required if encrypted export was performed. This should be the unaltered key in the response to the export request.
level	Y	maintenance		'strict', 'limited', Or 'none' strict disallows any commands besides maintenance, import, and export. Limited disables add/edit/delete user requests, and settlements, but allows standard transactions. None is default and opens up everything.
marker	С	errorlog		Unique error marker for communications error as seen in logs
method	С	connlog		IP/SSL, DropFile, XML. Audit for the incoming connection type to Monetra
mode	С	adduser, edituser		A merchant account can be set up for AUTH, SETTLE, or BOTH. This allows addition of sub accounts, where one authorizes the transaction, and the other settles.
partial	Opt	export		SETUP, MISC, or DATA. SETUP will export the users and merchant account information. MISC will export the ttid, batch, and item numbers. DATA will export the transaction history (unsettled, failed, and settled).
password_expired	Opt	adduser, edituser, subuseradd, subuseredit		Boolean flag which can be used to forcibly set the users password to be expired to enforce a password change at the next login.
proc	Y	adduser, edituser, procstatus, clearerrorlog, errorlog, procfields, proclist	4.1 User Administrati on	Processing institution supported by Monetra's current configuration. Optional for 'proclist'.
profile_id	N	adduser,edituser	4.1 User Administrati	Profile id as stored on Main Streets servers referencing the

Key	Req	Tran Type	Ref	Description
				merchant account in the system, for use with the Wizard.
pwd	С	adduser, edituser, subuseradd, subuseredit, chngpwd		password to assign merchant
restriction	Υ	restriction	4.2 Login Restriction Managemen t	'add', 'list', Or 'remove' Sub- function may be specified here
restriction_data	Y	restriction	4.2 Login Restriction Managemen t	hexidecimal fingerprint data (each byte separated by colons)
restriction_type	Y	restriction	4.2 Login Restriction Managemen t	currently only valid type is 'ssl_cert'
sub	С	adduser, edituser, deluser, getuserinfo		integer value for sub accounts. 0 is reserved for primary account, and must exist. If deleting sub 0, entire user account will be deleted. May use arbitrary numbers above this to assign sub accounts
trantypes	Y	subuseredit, subuseradd		list of transaction types you wish to allow sub user to utilize. This list should be delimited by pipes or pluses (' ' or '+')
ttid	С	tranlog		unique identifier for a transaction per merchant account
user	Y	adduser, deluser, edituser, edituser, enableuser, disableuser, getuserinfo, subuserlist, tranlog, subuseradd, subuseredit, subuserdel, getsubaccts, restriction, liststats		user account editing/adding/auditing

3.3 Engine Administrative Requests Response Table

Key	Tran Type	Ref	Description	
annual_trans_limi	licinfo		Annual Transaction Limit (0=unlimited)	
cardtypes	getuserinfo	4.1 User Administration		
code	ALL	4.4 Result Codes (code)	Result code for transaction describing success or failure	
compname	licinfo		Company name who owns the license	
configuredmethods	procstatus		semi-colon delimited list of configured connection methods for processor, ordered by priority, may be a combination of ssl;https;ip;dial;other	
conn_priority	getuserinfo	4.1 User Administration		
consecerrors	procstatus		Consecutive error (connectivity) count for processor/method	
currentmethod	procstatus		the current default connectivity method to use for the processor, takes into account offline methods	
email	getuserinfo	4.1 User Administration		
exp_end	licinfo		Demo license expiration date	
exp_runtime	licinfo		Number of seconds a demo may run before expiring.	
exp_start	licinfo		Demo license begin date	
fraudautodeny	getuserinfo	4.1 User Administration		
license_id	licinfo		Monetra license id	
localhost_only	licinfo		If connections to Monetra are only allowed on localhost or not	
max_version	licinfo		Maximum Monetra version this license supports	
merchant_restrict ions	licinfo		Any restrictions which may exist on what processing institution or merchant account numbers may be used.	
mode	getuserinfo	4.1 User Administration		
msoft_code	ALL	4.5 Result Codes (msoft_code)	If an error condition occurred, this is a more detailed result code generated by Monetra	

Key	Tran Type	Ref	Description
num_users	licinfo		Number of user/merchant accounts allowed (0=unlimited)
onlinemethods	procstatus		semi-colon delimited list of online connectivity methods. Same formatting/parameters allowed as 'configuredmethods'
offlinemethods	procstatus		semi-colon delimited list of offline connectivity methods, which each internal value is delimited by a colon with the first value being the method, and the second value being how long the method has been offline in seconds. (Ex. ssl:60;https:30)
os	licinfo		The OS the license is provisioned for
partner_id	licinfo		Partner ID who sold the license
pass_expire_secs	chkpwd		Number of seconds until the password expires (-1 never, 0 currently expired)
req_signed_mods	licinfo		Whether or not signed modules are required
required_modules	licinfo		semi-colon separated list of modules which must be loaded
sqlite_only	licinfo		Whether or not the license allowes databases besides sqlite
verbiage	ALL		Human-Readable result, meant to be passed-on to display

3.4 General User Requests

3.4.1 Activate

Key Value: activate

Description: activates a stored value card with the processor.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.2 AVS Only

Key Value: avsonly

Description: Performs a verification on AVS and CV data, should be used instead of

performing \$1.00 preauths. (aka Verification Only)

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.3 Balance Inquiry

Key Value: balanceing

Description: retrieves the remaining balance on card/account.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.4 Capture Transaction

Key Value: capture

Description: adds transaction to settlement gueue (if original authorization's

capture flag was set to no).

Not allowed on preauth transactions.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.5 Card Type

Key Value: cardtype

Description: Performs a card type looking using Monetra's BIN table. Useful for POS

systems who do not maintain their own BIN table.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

3.4.6 Cash Out

Key Value: cashout

Description: retrieves all remaining funds on card

Access Level: User Card Types: Gift

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.7 Check Password

Key Value: chkpwd

Description: checks the validity of a password

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.8 EBT Cash Benefits Balance

Key Value: ebtcbbalance

Description: balances inquiry transaction for Cash Benefits

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.9 EBT Cash Benefits Cash Withdrawal

Key Value: ebtcbcash

Description: similar to EBT Sale, except full amount is cashback

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.10 EBT Cash Benefits Sale

Key Value: ebtcbsale

Description: EBT Sale for Cash Benefits

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.11 EBT Food Stamps Balance

Key Value: ebtfsbalance

Description: EBT Balance Inquiry transaction for Food Stamps

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.12 EBT Food Stamps Return

Key Value: ebtfsreturn

Description: EBT Return for Food Stamps

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.13 EBT Food Stamps Sale

Key Value: ebtfssale

Description: EBT Sale for Food Stamps

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.14 EBT Food Stamps Voucher

Key Value: ebtfsvoucher

Description: phone Authorization data entry for Food Stamps

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.15 Force/PreauthComplete

Key Value: force, preauthcomplete

Description: Completes an authorized transaction (adds it to the settlement batch).

May be a phone authorization or a preauth run through the software. There are two ways to run this transaction type. One requires the ptrannum or ttid of the original transaction if processed as a preauth through Monetra, as well as the final amount of the transaction. The other requires the full transaction data including the account number,

expiration date, amount, and approval code.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.16 Incremental

v7.11.0

Key Value: incremental

Description: Visa Only. Lodging Only. This function will attempt to add funds onto

a previous authorization. This is a real-time transaction, the amount passed to Monetra should be the final transaction amount, not the

amount of increment.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.17 Issue

Key Value: issue

Description: essentially the same as activate, though some gift processors support

both.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.18 Interactive Voice Request

Key Value: ivrreq

Description: phone authorization for gift cards (Interactive Voice Response)

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.19 Interactive Voice Response

Key Value: ivrresp

Description: Passes result received from IVR system

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.20 Merchant Return

Key Value: merchreturn

Description: similar to a return/reload, except the back end of the processor will

denote it as a merchandise return.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.21 Preauth

Key Value: preauth

Description: functionally equivalent to running a SALE with capture set to no.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

3.4.22 Return/Reload/Credit

Key Value: return, reload, credit

Description: On credit cards, this is used post-settlement to refund a purchase, but

no prior history is necessarily required. For credit cards, a prior transaction's ttid may be referenced if the transaction hasn't been secured or purged, instead of sending the sensitive account info. If the transaction being referenced is still unsettled, the return amount must be different than the original authorization amount; if not, a void or

reversal should be used instead.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.23 Reversal

Key Value: reversal

Description: Real-time removal of funds (hold). Historically, this has been Visa-only,

but recent additions by issuers also allow this transaction on

Mastercard, and on some processing institutions, also Discover and Amex. Visa also allows partial reversals, allowing you to remove only

part of the hold.

A full reversal is functionally equivalent to a Void, excepts acts in real-time rather than the 3-7 day clear time a typical void takes. New requirements in place by the card associations may require you issue a reversal if possible rather than a void if possible

issue a reversal if possible rather than a void, if possible.

The amount passed to this function is the amount to be settled, not

the amount to be reversed.

Please note not all processing institutions support reversals, or if they do, they may not support it across all credit card types. As a general rule of thumb, if a realtime full reversal fails, you should issue a void.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.24 Sale/Redemption

Key Value: sale, redemption

Description: function debits available funds from cardholder account. May pass a

ttid referencing a prior transaction rather than sensitive cardholder

data if the prior transaction has not been secured or purged.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

3.4.25 Settle

Key Value: settle

Description: transactions at the end of the day must be 'settled' which will tell the

funds to

deposit into the account.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.26 Settle Request for Response

Key Value: settlerfr

Description: some big-batch processors require, when a status of a settlement is

unknown (because of disconnect), than a Request for Response is sent as an inquiry. If a response is located on the host, it will be processed on Monetra's end, just as if a settlement was issued. This typically will only be used when a processor tells you to issue such a command.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.27 Timeout Reversal

Key Value: toreversal

Description: on GIFT cards, it may be necessary to issue a TOREVERSAL if Monetra

responds saying to do so (msoft_code of CONN_TOREVERSAL). This is because GIFT cards are real-time, and if a disconnect occurs in the middle of a transaction, Monetra has no means to know if the processor had successfully completed the operation or not. You should send all the original transaction details back, but set 'action' to 'toreversal' and 'origtype' to your original 'action'. It is also necessary to send the 'timestamp' that was returned from the Monetra

response indicating a TOREVERSAL was necessary

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.6 General User Requests Response Table (pg 48)

3.4.28 Void

Key Value: void

Description: Removes a transaction from the settlement batch. May be online or

offline.

Access Level: User

Param Table: 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

3.5 General User Request Parameters Table

NOTE: a minus (-) in front of a Tran Type should be read as EXCEPT, typically seen with "all, -sometran", to be read as all transactions except sometran.

Key	Req	Acct Type	Tran Type	Ref	Description
username	Y	ALL	all		General user (or subuser of a general user) username. Must NOT be 'MADMIN'
password	Υ	ALL	all		password associated with user/subuser
action	Y	ALL	all		appropriate 'Key Value' for General User Request.
account	С	ALL	all, -capture, -reversal, -incremental, -void, -preauthcomplete, -settle, -settlerfr		If trackdata not present, and not referencing a prior transaction by ttid, the account number must be present.
					Should not be specified if referencing a ttid.
					Must not be present if trackdata is present.
advancedeposit	Opt	Credit	sale,preauth,force		Field is used for advance deposits on Lodging transactions. This is required if using Advance Deposit features. Defaults to 'no', accepts 'yes' or 'no'.
amount	Y	ALL	all, -capture, -void, -cashout, -balanceinq, -ebtcbbalance, -ebtfsbalance, -cardtype, -avsonly, -settle, -settlerfr		Amount of transaction. All amounts are positive. This should be an aggregate amount (e.g. already includes tax and examount)
					This is the final transaction amount. On transactions like

Key	Req	Acct Type	Tran Type	Ref	Description
					reversal or incremental, this is the amount you want the transaction to settle for, not the differences in the amount.
apprcode	С	Credit	force/preauthcompl ete		If a ttid/ptrannum is not supplied, this field is the approval code (aka authorization number) that the processing institution returned for the authorization, whether from another device or a phone auth.
batch	Y	ALL	settle, settlerfr		Batch number for settlement. 'ALL' is a deprecated feature which cause Monetra to settle any open batches in the background.
bdate	С	Credit	sale, preauth, force/preauthcompl ete	4.13 Date Formats	Start date of visit for lodging. Required if edate is specified
capture	Opt	Credit	sale, force/preauthcompl ete, return,reload,credit		If capture is set to 'no', the transaction will not be added to the batch settlement. This value defaults to 'yes'.
cardholdername	Opt	Credit Debit EBT	all, -capture, -void, -cashout, -balanceinq, -ebtcbbalance, -ebtfsbalance, -settle, -settlerfr		If track1 data (or combined track1/track2 data) is sent, this field is automatically populated, otherwise this field may be specified for reporting
cardpresent	Opt	Credit	sale, preauth, force/preauthcompl ete		On retail/restaurant accounts where the card is not present at the time of the transaction, this flag should be set to 'no', and it will be processed in a similar

Key	Req	Acct Type	Tran Type	Ref	Description
					fashion to MailOrder/PhoneOrder. Ignored for anything besides Retail or Restaurant accounts.
cashbackamount	Opt	Debit EBT	sale, ebtcbsale		Amount of funds requested is for cash to be given to the client. Required if customer is receiving cash
cavv	Opt	Credit	sale, preauth		eCommerce only. Set to 'NONPARTICIPANT' if issuer is a non- participant, issuer is a participant but cardholder is not, or the authentication server is not available. Otherwise should pass the up to 40 character base64-encoded CAVV response from the VISA/MC authentication servers. This field is used for Verified by Visa and Mastercard Secure Code transactions.
clerkid	Opt	ALL	all		25 character user- defined reporting field
comments	Opt	ALL	all		50 character user- defined reporting field
curr	С	Credit	sale, preauth, force/preauthcompl ete		If processing in a foreign currency, depending on the processor, this may be required
custref	Opt	Credit	sale,preauth		Alpha-numeric.
					This is a non-indexed field, so this cannot be queried, but will be sent on to the processing institution for Level II interchange

Key	Req	Acct Type	Tran Type	Ref	Description
					qualification.
					This can be used to specify a customer PO number or other customer reference number.
cv	Opt	Credit	sale, preauth		Card Verification value. Usually 3 digits on back of VISA/MC/Discover, or 4 digits on front of AMEX cards. Used to help with fraud prevention. It's use is recommended for MOPO and Ecommerce industries.
					Other indicators may be used such as 'NR' if the CV is unreadable, or 'NA' if the CV is physically not present on the card, and 'N' which means intentionally not provided and is the default if no CV is presented.
dentalamount	Opt	Credit	sale, preauth		If healthcare=true, this may be specified to denote how much of the transaction is for dental.
descloc	Opt	Credit	sale, preauth, force/preauthcompl ete		Merchant descriptor location. Formatting varies from processor to processor. (only SALEM right now)
descmerch	Opt	Credit	sale, preauth, force/preauthcompl ete		Merchant descriptor name, meant to change how a merchant is displayed on a cardholder's receipt. Formatting varies from processor to processor, not all processors support

Key	Req	Acct Type	Tran Type	Ref	Description
					this feature.
duplcheck	Opt	ALL	sale, preauth, force, return		Boolean flag for whether or not to enable duplicate checking. This overwrites the default setting in the configuration. The criteria for duplicate checking is stored within the configuration.
edate	С	Credit	sale, preauth, force/preauthcompl ete	4.13 Date Formats	End date of visit for Lodging. Required if bdate is specified.
examount	Opt	Credit	sale, preauth, force/preauthcompl ete		For restaurant, this is the tip amount.
excharges	Opt	Credit	sale, preauth, force/preauthcompl ete	4.11 Excharge s Values	For lodging, this defines the available additional charges that may have been in addition to the room rate. Multiple charges may be separated by a + or a (bitmapped field).
expdate	С	Credit Debit EBT	all, -capture, -reversal, -incremental, -void, -preauthcomplete, -settle, -settlerfr		If trackdata not present, and this is not a gift card, this field must be present if an account number is present. Should not be specified if referencing a ttid.
goods	Opt	Credit	preauth, sale		eCommerce only. Allows a merchant to specify 'digital' vs 'physical' goods. Default 'physical'.
healthcare	С	Credit	sale, preauth		Boolean. If the transaction is attempting to qualify for IIAS/FSA/HRA, this should be set to true.

Key	Req	Acct Type	Tran Type	Ref	Description
installment_nu m	С	Credit	sale, preauth		Required if recurring=installment. This is the current payment number.
<pre>installment_to tal</pre>	С	Credit	sale, preauth		Required if recurring=installment. This is the total number of installment payments.
issuenum	С	Credit	sale/redemption, preauth, force/preauthcompl ete		switch/solo cards require this field if startdate is not present
ksn	С	Debit EBT	sale, return, reload,credit, ebtcbsale, ebtcbcash, ebtcbbalance, ebtfssale,		required on pin-based debit, ebt requires it if doing pin-based transactions. This is a hex-encoded value, 16 or 20 bytes.
			ebtfssale,ebtfsretur n, ebtfsvoucher, ebtfsbalance		(aka Key Serial Number)
					When returned from the Pin-entry device, if the left-most bytes are FFFF, those are padding and must be stripped before transmission to Monetra.
					Exception: For PINIess Debit bill payments, this would not be specified if pin=pinless.
ordernum	С	ALL	all, -settle, -settlerfr		Like ptrannum, but is alpha-numeric. This is a non-indexed field, so this cannot be queried, but will be sent on to the processing institution for interchange qualification.
					The numeric portions of this will be copied into the ptrannum field

Key	Req	Acct Type	Tran Type	Ref	Description
					if ptrannum is not specified.
					This field is required on all card-not-present transactions, Level 2, and restaurant transactions for proper interchange.
origtype	Υ	ALL	toreversal		Origtype should be specified as the original 'action' key used for the transaction for which a timeout reversal is needed.
otheramount	Opt	Credit	preauth, sale		If healthcare=true, this may be specified to denote how much of the transaction is for other qualified purchases (such as clinic expenses).
nsf	С	Credit	preauth,		Boolean.
		Debit Gift	sale/redemption		Credit/Debit default: N
					Gift default: Y
					If true, will attempt to perform a partial authorization if insufficient funds remain on card.
				Merchants must be able to handle the 'authamount' response field indicating how much money was approved.	
					Visa and Mastercard are both requiring merchants support partial auths to achieve proper interchange, so this value must be submitted as true/yes in order to qualify for the best rates.

Key	Req	Acct Type	Tran Type	Ref	Description
pin	С	Debit EBT Gift	sale, return,reload,credit , ebtcbsale, ebtcbcash, ebtcbbalance, ebtfssale, ebtfsreturn, ebtfsvoucher, ebtfsbalance		required on pin-based debit, ebt requires it if doing pin-based. Some gift cards processors may want a pin for e-commerce transactions. For PINIess Debit bill payments, this should be set to 'pinless'.
priority	Opt	ALL	all		low, normal, high (you should process large batches as priority low, so that any real-time transactions that come through will be processed immediately) defaults to normal.
ptrannum	С	ALL	all		Numeric-only order number, indexed database field. Please see the 'ordernum' field for the requirements.
rate	С	Credit	sale, preauth, force/preauthcompl ete		Room rate per night. Required on lodging.
recurring	Opt	Credit	sale, preauth		Takes values: Yes: recurring No: not recurring (default) First: First recurring payment Installment: installment payment (requires installment_num and installment_total params)
rfid	Opt	Credit/De bit	sale,preauth,force		If transaction was accepted via RFID (proximity), this flag should be set to 'yes',

Key	Req	Acct Type	Tran Type	Ref	Description
					and the trackdata parameter must also be sent. Some processors require track2 data, and track1 alone is not sufficient in that instance.
					This may also be set to 'capable' if the POS is capable of accepting RFID but the transaction was not an RFID transaction.
rxamount	Opt	Credit	sale,preauth		If healthcare=true, this may be specified to denote how much of the transaction is for prescriptions.
startdate	С	Credit	sale, preauth, force/preauthcompl ete		switch/solo cards require this field if issuenum is not present
stationid	Opt	ALL	all		25-character user- defined reporting field
street	Opt	Credit	sale, preauth, avsonly		street address for AVS. Typically only numbers need to be passed in this fields. Letters and other characters are ignored.
sub	Y	ALL	settle, settlerfr		Sub account you wish to settle, assuming you have more than 1 for split-routing. Not specifying a sub account is a deprecated feature.
tax	Opt	ALL	sale, preauth, force/preauthcompl ete		For purchase card transactions, this field is required to prevent 'downgrading'. It is the amount of tax applied to the purchase. For non-taxable transactions (tax exempt) specify

Key	Req	Acct Type	Tran Type	Ref	Description
					'NT' (without the quotes). This value should already be included in the 'amount' field.
timeout	Opt	ALL	all		value in seconds that the transaction can sit in the Monetra queue without being timedout. A transaction is 'locked' and will not be timed-out while being processed, can only time-out while in idle state.
timestamp	Y	Gift	toreversal		The timestamp returned from the original transaction response, stating you must perform a toreversal.
trackdata	С	ALL	all, -capture, -reversal, -incremental, -void, -preauthcomplete, -settle, -settlerfr		If account is not present, this must be present. May be track1, track2, or a combined track1/track2 read. Typically recommended to pass the data to Monetra exactly as received (track1/track2 combined).
					Should not be specified if referencing a ttid.
					Monetra strictly validates the formatting of trackdata. If sending a combined track1/track2, you must use standardized framing characters. Track 1 must begin with % and end with? Track 2 must begin

Key	Req	Acct Type	Tran Type	Ref	Description
					with; and end with? Track 1 must always begin with a capital B (after the start sentinel if provided). The framing characters are optional if only sending track1 or track2.
					Monetra does not allow leading, trailing or separating whitespace or LRC characters in the trackdata format.
transitamount	Opt	Credit	sale, preauth		If healthcare=true, this may be specified to denote how much of the transaction is for transportation.
ttid	С	ALL	void, incremental, reversal, preauthcomplete, capture, return, preauth, sale		This is the unique identifier Monetra returns with every transaction. It should be the preferred identifier to use to reference a transaction.
					If specified on returns and preauth/sale, it will substitute the sensitive account number for the new transactions. Can only be used if Monetra still has the sensitive data on file, and if it is a return and the original transaction is still unsettled, the amount must differ.
visionamount	Opt	Credit	sale, preauth		If healthcare=true, this may be specified to denote how much of the transaction is for vision.
voidorigtype	С	ALL	toreversal		If issuing a timeout

Key	Req	Acct Type	Tran Type	Ref	Description
					reversal for a void, you 'may' need to specify the type of transaciton being voided.
voucherapprova 1	Υ	EBT	ebtfsvoucher		Voucher approval number from issuer
voucherserial	Υ	EBT	ebtfsvoucher		Voucher serial number from issuer
zip	Opt	Credit	sale, preauth, avsonly		zipcode for AVS verification. All non- trackdata transactions require this to avoid being 'downgraded'.

3.6 General User Requests Response Table

Key	Acct Type	Tran Type	Ref	Description
account	ALL	sale, preauth, activate, issue, cashout, merchreturn, cardtype, balanceinq, return		If trackdata is specified and the printed card number is different from the cardnumber in the trackdata, it will return the cardnumber as printed on the card for verification. (Primarily for ValueLink).
				In all other instances, a truncated account number will be returned suitable for receipt printing.
auth	ALL	sale, preauth, activate, issue, cashout, merchreturn, toreversal, ebtfssale, ebtfsreturn, ebtcbsale, ebtcbcash		authorization number, typically 6 digits numeric-only, but some processors in test mode will return alpha- numeric responses
authamount	Credit Gift	sale		amount actually authorized (for partial auths). Applies to Private Label Gift as well as Branded [Visa MC Amex] gift cards or Health Cards.
avs	Credit	sale, preauth	4.7 Result Codes (AVS)	address verification result
balance	Gift Debit EBT Credit	sale, balanceinq, ebtfsbalance, ebtcbbalance		balance remaining on card. On Credit, only returned if the card is a prepaid card or Health Card.
batch	ALL	all, - void, -settle, -settlerfr		batch number to which transaction was assigned
batconnum	ALL	settle, settlerfr		some processors return an authorization number-like element when you settle a batch
cardlevel	Credit	preauth, sale, avsonly	4.9 Visa	This is Monetra's

Key	Acct Type	Tran Type	Ref	Description
				interpretation of the visa 62.23 card level result returned by most processing institutions.
cardtype	ALL	all, -settle, -settlerfr		Card type detected
code	ALL	all	4.4 Result Codes (code)	result code of transaction
CV	Credit	sale, preauth	4.8 Result Codes (CV)	Card Verification result code
item	ALL	all, -void, -settle, -settlerfr		item number to which transaction was assigned
msoft_code	ALL	all	4.5 Result Codes (msoft_cod e)	detailed result code specific to Monetra- internal checks
pass_expir e_secs	ALL	chkpwd		Number of seconds until the password expires (-1 never, 0 expired)
pclevel	Credit	sale, preauth		whether or not it was a Purchase card transaction- 0=no, 1=business card, 2=purchase card
phard_code	ALL	sale, preauth, activate, balanceing, cashout, toreversal, merchreturn, return (debit/gift only), issue, ebtfs*, settle, settlerfr	4.6 Result Codes (phard_cod e)	detailed result code for success/fail from processor
printdata	ALL	all, -settle, -settlerfr		Additional data meant to be printed on the customer receipt if the processing institution so requires (ex: Moneris, Chockstone, GERS)
raw_avs	Credit	sale, preauth		raw code from processor for avs result
raw_code	ALL	all		raw code from processor on result code
raw_cv	Credit	sale, preauth		raw code from processor for cv result
raw_cardle	Credit	sale,preauth,avsonly	4.9 Visa	raw cod from processor

Key	Acct Type	Tran Type	Ref	Description
vel				for visa 62.23 cardlevel result
stan	Debit EBT	sale, ebtfssale, ebtcbsale		system trace audit number for transaction on processor end
timestamp	ALL	all		Unix timestamp of transaction (seconds since January 1, 1970), used mainly for TOReversals.
ttid	ALL	all		transaction id guaranteed to be unique across all transactions for a particular merchant
verbiage	ALL	all		textual, human- interpretable response code (meant for system display to clerk)

3.7 Administrative User Requests

3.7.1 Batch Totals

Key Value: ADMIN Admin Value: BT

Description: returns batch totals for each unsettled batch

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: BatchNum, sub, totaltransNum, totaltransAmount, totalAuthNum,

totalAuthAmount,ReturnNum,totalReturnAmount,NumVisaAuth, AmntVisaAuth,NumVisaReturn,AmntVisaReturn,NumMCAuth, AmntMCAuth,NumMCReturn,AmntMCReturn,NumDiscAuth,

AmntDiscAuth, NumDiscReturn, AmntDiscReturn, NumAmexAuth,
AmntAmexAuth, NumAmexReturn, AmntAmexReturn, NumDinersAuth,
AmntDinersAuth, NumDinersReturn, AmntDinersReturn, NumCBAuth,
AmntCBAuth, NumCBReturn, AmntCBReturn, NumJCBAuth, AmntJCBAuth,

NumJCBReturn, AmntJCBReturn, NumGIFTAuth, AmntGIFTAuth, NumGIFTReturn, AmntGIFTReturn, NumOtherAuth, AmntOtherAuth, NumOtherReturn, AmntOtherReturn, NumDebitAuth, AmntDebitAuth, NumDebitReturn, AmntDebitReturn, NumEBTAuth, AmntEBTAuth, NumEBTReturn, AmntEBTReturn, NumUnknownAuth, AmntUnknownAuth,

NumUnknownReturn, AmntUnknownReturn

3.7.2 Clear Failed History

Key Value: ADMIN Admin Value: СFH

Description: allows user to easily perform house-cleaning functions against failed

transaction log (GFT)

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.3 Change Password

Key Value: ADMIN
Admin Value: CHNGPWD

Description: allows a user to change their own password

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.4 Clear Transaction History

Key Value: ADMIN Admin Value: CTH

Description: allows user to easily perform house-cleaning functions against the

settled transaction log (GL)

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.5 Close Batch

Key Value: ADMIN Admin Value: closebatch

Description: closes the currently open batch pending settlement (does not send to

processor, still unsettled)

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.6 Automated Tasks (CRON)

Key Value: ADMIN Admin Value: cron

Description: allows user to schedule automated functions

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58) comma delimited if cron=list, otherwise, standard response

Response Params: cronid,cron_task,cron_date,last_ts,next_ts

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

Reference: 4.3 Automated Task (CRON) Management

3.7.7 Clear Uncaptured Transactions

Key Value: ADMIN Admin Value: CUT

Description: allows user to easily perform house-cleaning functions against stale

unsettled and uncaptured transactions. This is used to clean up old preauth, or transactions where the capture flag is set to 'no'. Can only operate on transactions which are at least 30 days old to

prevent accidental misuse.

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.8 Edit Data Field

v7.11.0

Key Value: ADMIN Admin Value: fieldedit

Description: For editing transaction details as stored in the Monetra database. This

can edit fields that affect interchange (e.g tax, rate, bdate/edate, etc),

or user-definable data (e.g. comments, clerkid, stationid). This process will only affect those transactions which are currently

unsettled.

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Editable Fields 3.5 General User Request Parameters Table (pg 36)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.9 Force Batch Settle

Key Value: ADMIN
Admin Value: forcesettle

Description: This function marks the batch as complete within Monetra without ever

sending a request to the processing institution. This should only be used if the processing institution has accepted the batch, but Monetra did not receive the response. This function should be used with extreme caution as Force Settling a batch which the processing institution has not received will prevent funding of those transactions

in the batch.

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.10 Force Void

Key Value: ADMIN
Admin Value: forcevoid

Description: allows a user to forcibly void a transaction from the unsettled batch

when a standard void does not work. This should be used with caution.

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.11 Get Permissions

Key Value: ADMIN Admin Value: getperms

Description: gets permission for functionality allowed by this user/subuser

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: trantypes, admintypes, obscure, unattended

3.7.12 Failed Transactions

Key Value: ADMIN Admin Value: GFT

Description: returns failed transactions

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: ttid, msoft_code, phard_code, type, proc, entrymode, tranflags,

card,abaroute,account,expdate,checknum,timestamp,code, verbiage,amount,cardholdername,avs,cv,clerkid,stationid, comments,divisionnum,promoid,descmerch,ptrannum,ordernum,

custref,bdate,edate,roomnum,excharges,rate,

raw_code,raw_avs,raw_cv,raw_cardlevel

3.7.13 Settled Transactions

Key Value: ADMIN Admin Value: GL

Description: returns all settled transactions for the requested user (merchant)

account

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: ttid, msoft_code, phard_code, type, proc, entrymode, tranflags,

reversible, card, pclevel, cardlevel, abaroute, account, expdate, checknum, timestamp, amount, examount, tax, cashback, authnum, stan, batnum, item, cardholdername, avs, cv, clerkid, stationid, comments, divisionnum, promoid, descmerch, ptrannum, ordernum,

custref, bdate, edate, roomnum, excharges, rate,

raw_code,raw_avs,raw_cv,raw_cardlevel

3.7.14 Unsettled Transactions

Key Value: ADMIN Admin Value: GUT

Description: returns all unsettled transactions for the requested user (merchant)

account

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: ttid, msoft_code, phard_code, type, proc, entrymode, tranflags,

capture, card, pclevel, cardlevel, abaroute, account, expdate, checknum, timestamp, startdate, issuenum, amount, examount, tax, cashback, authnum, stan, batch, item, cardholdername, avs,

cv,clerkid,stationid,comments,divisionnum,promoid,
descmerch,ptrannum,ordernum,custref,bdate,edate,
roomnum,excharges,rate,raw code,raw avs,raw cv,

raw_cardlevel

3.7.15 Merchant Account Information

Key Value: ADMIN Admin Value: merchinfo

Description: Returns a row per cardtype with the name of the authorization entity,

settlement entity, and associated merchant ids (for receipt printing)

along with the transaction types that entity supports.

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: cardtype, auth_proc, settle_proc, auth_merchid, settle_merchid,

auth sub, settle sub, indcode, trantypes

3.7.16 Post-Settlement Batch Totals

Key Value: ADMIN Admin Value: PBT

Description: returns batch totals for each settled batch in given date range

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: BatchNum, sub, totaltransNum, totaltransAmount, totalAuthNum,

totalAuthAmount,ReturnNum,totalReturnAmount,NumVisaAuth,AmntVisaAuth,NumVisaReturn,AmntVisaReturn,NumMCAuth,AmntMCAuth,NumMCReturn,AmntMCReturn,NumDiscAuth,

AmntDiscAuth, NumDiscReturn, AmntDiscReturn, NumAmexAuth,
AmntAmexAuth, NumAmexReturn, AmntAmexReturn, NumDinersAuth,
AmntDinersAuth, NumDinersReturn, AmntDinersReturn, NumCBAuth,
AmntCBAuth, NumCBReturn, AmntCBReturn, NumJCBAuth, AmntJCBAuth,

NumJCBReturn,AmntJCBReturn,NumGIFTAuth,AmntGIFTAuth, NumGIFTReturn,AmntGIFTReturn,NumOtherAuth,AmntOtherAuth, NumOtherReturn,AmntOtherReturn,NumDebitAuth,AmntDebitAuth, NumDebitReturn,AmntDebitReturn,NumEBTAuth,AmntEBTAuth, NumEBTReturn,AmntEBTReturn,NumUnknownAuth,AmntUnknownAuth,

NumUnknownReturn, AmntUnknownReturn

3.7.17 Queue Checking

Key Value: ADMIN Admin Value: QC

Description: returns if a transaction(s) is still in the queue for user account

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: queue, ordernum, clerkid, stationid, comments, ptrannum

3.7.18 Renumber Batch

Key Value: ADMIN

Admin Value: renumberbatch

Description: allows user to easily change current batch number, as requested, prior

to settlement on those processors that Monetra maintains

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.19 Secure Transactions

Key Value: ADMIN
Admin Value: securetrans

Description: secures the transactions in history so that they MAY NOT BE

UNSETTLED

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.20 Set Batch Number

Key Value: ADMIN

Admin Value: setbatchnum

Description: allows user to easily set the batch number used on those processors

that Monetra maintains

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.7.21 Add Merchant Subuser

Key Value: ADMIN

Admin Value: subuseradd

Description: allows merchant admin to add a subuser for processing tasks

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

Reference: 4.1 User Administration

3.7.22 Delete Merchant Subuser

Key Value: ADMIN Admin Value: subuserdel

Description: allows the merchant admin to remove a subuser

Access Level: Administrator

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

Reference: 4.1 User Administration

3.7.23 Edit Merchant Subuser

Key Value: ADMIN

Admin Value: subuseredit

Description: allows the merchant admin to add a subuser for processing tasks

Access Level: Administrator

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

Reference: 4.1 User Administration

3.7.24 List Merchant Subusers

Key Value: ADMIN

Admin Value: subuserlist

Description: allows the merchant admin to add a subuser for processing tasks

Access Level: Administrator

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: comma delimited

Response Params: user, pwd, master, trantypes, admintypes, obscure, unattended,

pass_expire_secs

Reference: 4.1 User Administration

3.7.25 Unsettle Batch

Key Value: ADMIN

Admin Value: unsettlebatch

Description: allows users to move transactions from the history DB to the Unsettled

DB and re-submit batch to processor for approval

Access Level: Standard User

Param Table: 3.8 Administrative User Requests Parameters Table (pg 58)

Response Type: standard

Response Table: 3.9 Administrative User Requests Response Table (pg 62)

3.8 Administrative User Requests Parameters Table

NOTE: a minus (-) in front of a Tran Type should be read as EXCEPT, typically seen with "all, -sometran", to be read as all transactions except sometran.

Key	Req	Tran Type	Ref	Description
username	Y	all		General user (or subuser of a general user) username. Must NOT be 'MADMIN'
password	Υ	all		password associated with user/subuser
action	Y	all		Always 'admin'. User-administrative level requirement.
admin	Y	all		any Admin Value from preceding section
admintypes	С	subuseradd, subuseredit	4.1 User Administrati on	Administrative types to assign to a subuser. Separated by pluses or pipes (+ or). Valid admintypes are any of the Admin Values from the preceding section.
acct	Opt	GUT, GL, GFT		Account number for auditing. This is not capable of partial number searches, because of the database encryption. Specify the whole card number. Please note that if searching the GFT report, or the searching a 'secured' batch in the GL report, you must pass the card number truncated as stored in the Monetra database. By default, if the card number was 545454545454545454, you must pass XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
amount	С	fieldedit,GL,GFT, GUT		Amount to insert/update transaction on fieldedit, or amount to search for on reports.
batch	Opt	GUT, GL, CTH, BT, PBT, forcesettle, setbatchnum, renumberbatch, unsettlebatch		batch number to audit for. 'all' is NOT valid.
bdate	Opt	GUT, GL, GFT, CFH, CTH, CUT, fieldedit, securetrans, PBT	4.13 Date Formats	begin date. Required if edate is specified.

Key	Req	Tran Type	Ref	Description
capture	Opt	GUT		defaults to showing both captured and uncaptured transactions. specify as 'yes' or 'no' to show only captured or uncaptured transactions, respectively.
cardholder name	Opt	GUT,GL,GFT		audit for user-defined field of 'cardholdername'. This will perform a partial-match search.
cardtypes	Opt	GUT, GL, GFT	4.10 Card Types	Cardtypes to be returned in audit. Separated by pluses or pipes (+ or).
clerkid	Opt	GUT, GL, GFT, QC, fieldedit		audit for user-defined field of 'clerkid'. This will perform a partial-match search. Or on fieldedit, will update clerkid field.
comments	Opt	GUT, GL, GFT, QC, fieldedit		audit for user-defined field of 'comments'. This will perform a partial-match search. Or on fieldedit, will update comments field.
cron	Y	cron	4.3 Automated Task (CRON) Managemen t	Specify the cron function to perform. 'add', 'list', Or 'remove' are valid options.
cron_date	С	cron	4.3 Automated Task (CRON) Managemen t	Date for cron formatted as described in appendix
cronid	С	cron	4.3 Automated Task (CRON) Managemen t	Unique cron identifier as returned from audit
cron_task	С	cron	4.3 Automated Task (CRON) Managemen t	
edate	Opt	GUT, GL, GFT, CFH, CTH, CUT, PBT, fieldedit, securetrans	4.13 Date Formats	end date. Required if bdate is specified.
examount	Opt	fieldedit		Update/insert examount of transaction

Key	Req	Tran Type	Ref	Description
excharges	Opt	fieldedit		Update/insert excharges of transaction
obscure	Opt	subuseradd, subuseredit		Yes/No value. Defaults to 'no'. If enabled, it will obscure account numbers from reports.
ordernum	Opt	fieldedit		The order number may be modified by fieldedit.
password_e xpired	Opt	subuseradd, subuseredit		Boolean flag which can be used to forcibly set the users password to be expired to enforce a password change at the next login.
pclevel	Opt	GUT,GL		Limit reports by PCLevel, may pass 0, 1, or 2.
ptrannum	Opt	GUT, GL, GFT QC, fieldedit		Search for ptrannum in audit. Used to identify transaction to update for fieldedit.
pwd	С	chngpwd, subuseradd, subuseredit		Required on subuseradd. This is the password assigned to the sub account.
rate	Opt	fieldedit		Room rate for lodging. May be required for settlement on some transactions.
reversible	Opt	GL, PBT		Whether the transactions in the batch may be 'unsettled' or 'unvoided'. Takes boolean values with special value of 'both'. (Defaults to both)
showvoids	Opt	GL		whether the report should include voids. Boolean with special value of 'only' to show only voids. (Defaults to yes)
stationid	Opt	GUT, GL, GFT, QC, fieldedit		audit for user-defined field of 'stationid'. This will perform a partial-match search. Or on fieldedit, will update stationid field.
sub	С	forcesettle, renumberbatch,s etbatchnum		Assuming split-route account, the sub account number to affect
tax	Opt	fieldedit		Insert/Update tax field
trantypes	Y	subuseradd,subu seredit		list of transaction types you wish to allow sub user to utilize. This list should be delimited by pipes or pluses (' ' or '+')
ttid	Opt	GUT, GL, GFT, fieldedit,		For audits, will only return the specific transaction specified by

Key	Req	Tran Type	Ref	Description
		forcevoid		ttid. For fieldedit, will edit the transaction specified. For forcevoid will forcibly remove the transaction from Monetra.
type	Opt	GUT, GL, GFT		Only return list of transactions that match the type specified by this field. May specify multiple types separated by or +.
unattended	Opt	subuseradd, subuseredit		If account is added as unattended, it will not be subject to password expiration
user	Υ	subuseradd, subuseredit, subuserdel		Sub-user username to manage

3.9 Administrative User Requests Response Table

Key	Tran Type	Ref	description
code	ALL	4.4 Result Codes (code)	result code of transaction
msoft_code	ALL	4.5 Result Codes (msoft_code)	detailed result code specific to Monetra-internal checks
verbiage	ALL		textual, human-interpretable response code (meant for system display to clerk)

4 Appendices

4.1 User Administration

4.1.1 Monetra User Subsystem Overview

Monetra is designed with a fully virtual database-backed user system. Upon initial installation, a single user account is present known as <code>MADMIN</code>, which is the Monetra engine administrator. The default password for this user is '<code>password</code>'. Every user except <code>MADMIN</code> is tied to at least one merchant account for processing. All users may have an unlimited number of <code>subusers</code>. A subuser can affect the same data as the <code>master</code> user that created it, but it may also be limited to allow only a certain subset of transactions, and may also be set up to obscure privileged information such as account numbers, or may be set as attended or unattended (which only affects password expirations).

Once user accounts are added, they may be edited, deleted, enabled or disabled. Disabling a user account simply prevents the ability of that user to log into the system and run transactions.

4.1.2 Information Required for Adding Users

There are a few data fields available when adding a user account, independent of the selected processor.

- user
 Username to assign to account (Must be specified, no default)
- pwd Password to assign to user (Must be specified, no default)
 profile_id Profile identification as stored on Main Street's servers to identify which merchant account this user belongs.
- proc The name of the processing institution to which the account is bound. (Must be specified, no default)
- indcode One of the supported industry codes (Must be specified, no default)
- cardtypes specify cardtypes to accept for this accounts (Defaults to ALLCREDIT)
- mode specify whether this account does authorizations, settlements or both (Defaults to вотн)
- email specify an e-mail address where cron-tasks will send information (Defaults to blank)
- conn_priority specify an override for the default conn_priority configured for the engine. This should usually be left blank, except under special circumstances where you have multiple merchant accounts talking to the same processing institution, but they cannot utilize the same connectivity method (e.g. First Data requires a Datawire ID to utilize their Internet gateway. If you were not assigned a Datawire ID on one of the accounts, it may be necessary to only utilize the modem for that account).
- fraudautodeny Specify or override the fraud auto deny logic to automatically deny and reverse a charge that doesn't meet the merchant's

predefined rules.

When adding users to Monetra, you will also be providing merchant setup information. It is recommended that you pull a proclist transaction for a list of available processors (with capabilities), then issue a procfields transaction to return the required data elements with formatting information that must be passed with the transaction. An alternative to this (especially for releases of Monetra prior to 5.1), is to reference the available parameters from the Monetra User Setup Reference available at

<u>http://www.monetra.com/documentation.html</u>. Monetra will deny the request if all required fields are not presented and formatted correctly.

4.1.3 Binding Multiple Merchant Accounts to One User

In some circumstances, it is desirable to bind multiple merchant accounts to a single user account. Specific examples include needing to authorize through one processing institution, but settling through another. Another example might be if you want to process credit cards through one merchant account, but gift cards through another. Monetra can internally handle the routing of these transactions without having to set up separate user accounts. The base sub account is always 0. If no sub identifier is sent, 0 is assumed. If the 0 sub account is deleted, the entire user account will be deleted, including any transaction history associated with it. The number chosen for the sub field does not have to be synchronous; as long as 0 exists, you may use any other positive values you wish.

Monetra refers to this type of merchant account binding as adding *sub accounts*. Sub accounts must differ by the supplied 'mode' and/or 'cardtypes' and 'sub' fields. You may not have two sub accounts with the same cardtypes and same mode. If a sub account differs from other accounts by the mode, the 'ALL' or 'BOTH' modes must not be utilized.

An example of a complex sub account would be:

```
sub=0, mode=AUTH, cardtypes=ALLCREDIT, proc=VITAL [,...]
sub=1, mode=SETTLE, cardtypes=ALLCREDIT, proc=SALEM [,...]
sub=2, mode=BOTH, cardtypes=ALLGIFT, proc=SVS [,...]
```

Notice that the sub 2 account differs by the cardtypes, so a mode of BOTH is valid here.

4.1.4 Sub Users

Sub users are used if you want to assign different permission levels to different people that have access to your merchant account. This is a recommended procedure if more than one person will have access to the Monetra system, as you should only grant individuals the access levels they require to perform their duties. Note that there is a major difference between sub users and sub accounts, do not confuse the two. Sub users deal with permissions, sub accounts deal with processing.

When logging in as a sub user, the username must be prefixed with the username of the user that added it, followed by a colon. We'll call this the master user. For instance, if the username was 'merchacct1', and you had a sub user named 'bob', the login name would be 'merchacct1:bob'. Though when adding or editing the account as the master user, you may reference the user as simply 'bob' in the user field, since Monetra can automatically determine the full name (though it may also be referenced by the full name). Available parameters.

user
 Sub user name to add to 'master' user

pwd Password to assign sub user

- trantypes These are the action keys allowed separated by either pipes (|) or pluses (+) for this user account. Depending on if you're adding an MADMIN sub user or a sub user for a merchant account, you may need to reference different sections of this guide.
- admintypes Specify the administrative functions this sub user is allowed to access, this is only relevant for non-MADMIN accounts, (e.g. standard merchant accounts), and references the admin keys in 3.8 Administrative User Requests Parameters Table
- **obscure** Boolean (yes or no) value on whether or not sensitive data (account numbers) should be obscured in the reports.
- unattended Unattended accounts are not subject to password expiration

4.2 Login Restriction Management

4.2.1 Restriction Overview

Monetra supports restricting logins by validating SSL client certificates on a per-user basis. Monetra must already be configured to accept and validate client certificates at the engine level. This section assumes you already manage your own CA (Certificate Authority), and have general knowledge about SSL and certificate management.

4.2.2 Adding, Removing, and Listing restrictions

The administrator can add per-user restrictions on which client certificate(s) are allowed to execute transactions. Monetra uses a cryptographically-secure digest (hash) of the client certificate to identify individual client certificates.

The client certificate digest can be generated using the $M_SSLCert_gen_hash()$ as provided by LibMonetra, giving the filename as the first argument. Alternatively, the digest can be generated using the $X509_digest()$ digest in OpenSSL with the SHA1 digest algorithm or can be generated using the openssl(1) application:

```
$ openssl x509 -sha1 -in newcert.pem -noout -fingerprint
fingerprint: 96:f8:ac:6b:76:8b:d5:f3:5f:bb:2d:0c:4e:9d:19:c4:b4:49:ad:36
$
```

This fingerprint is then passed along to the restriction_data parameter. The only currently supported restriction_type is ssl_cert . All user accounts in Monetra may be assigned ssl certificate restrictions.

Refer to the respective parameters table for add, list, and remove options.

4.3 Automated Task (CRON) Management

4.3.1 Cron Overview

Monetra has a built-in task scheduler known by the common Unix name of 'cron'. It is capable of scheduling various tasks such as settlements, database vacuum/management, and even generic/user-definable functions on a periodic basis. There are 2 interfaces to the CRON subsystem. The first is the Engine Administrator level, where the most common tasks are database maintenance and automated sending of user statistics. The second is at the user-level, which is mainly used for automating settlements.

The cron subsystem will e-mail the results of each task to the specified locations. For User Administrative tasks, it will use the e-mail addresses configured in the merchant setup. For Engine Administrative tasks, it will use the email addresses specified in the main Monetra configuration. Monetra must be properly configured to send e-mails either via a local instance of <code>sendmail</code> or a valid SMTP server location.

4.3.2 Date Formatting

The date formatting is very flexible to allow a wide range of automated task scheduling. You can issue tasks that run multiple times daily, or once a month. The format is:

<time>[;<time>[;...]] | <day/date>[;<day/date>[;...]]

<time>
<day/date>

is represented as HHMM, assuming a 24hr clock. (e.g 1430 is 2:30pm) is represented as standard three letter abbreviations for the day of the week, or are represented as the numeric day of the month starting at 1. An asterisk (*) represents every day, which is easier than specifying each day of the week.

Example Formats

Format	Meaning
0100 fri	1:00 am every Friday
0000;1200 mon;thu	12:00am and 12:00pm every Monday and Thursday
1200 1;15	12:00pm on the 1st and 15th of each month
2200 *	10:00pm everyday

4.3.3 Cron Tasks

Engine administrators may specify 'DBMAINT' as the cron_task to perform database maintenance such as vacuums on a regular basis, or may specify a custom cron task.

User administrators may specify 'settle' as the cron_task to perform an automated settlement for the user account (for all open batches, which will be settled one at a time).

A custom <code>cron_task</code> must be formatted as a full transaction as outlined in the Monetra IP, SSL, and DropFile Specification, but any new-line characters must be represented as the characters '\n'. The username and password will be automatically pre-pended to the transaction, so should NOT be specified. Beware that the cron tasks are not stored encrypted, so you MUST NOT embed sensitive data such as account numbers!

4.4 Result Codes (code)

These codes are the absolute status of the transaction and should act as the 'final word' on if a transaction has been approved or not. The phard_code, msoft_code, and verbiage parameters simply exist to assist in clarifying the status. Any decision-based logic must be based off this parameter and no other.

Result Code	Description
AUTH	transaction authorized/approved
CALL	call processor for authorization
DENY	transaction denied, permanent denial, not likely to succeed on further attempts.
DUPL	duplicate transaction
PKUP	confiscate card
RETRY	temporary error, retrying the transaction may yield a different result. Typically these are clerk-initiated retries, not automated.
SETUP	setup error
TIMEOUT	transaction not processed in allocated amount of time

4.5 Result Codes (msoft_code)

Result Code	Description
INT_SUCCESS	All Monetra test passed
UNKNOWN	Unknown/ unset. Could be pass or fail
INT_GENERICFAIL	Generic/ undefined failure
ACCT_DISABLED	Account disabled
ACCT_INVALIDTRANS	Invalid transaction type for user
ACCT_PASS	Password invalid
ACCT_PASSEXPIRED	Password reached expiration
ACCT_SSLCERT	SSL Certification check failed
ACCT_TOOMANYATTEMPTS	Too many bad login attempts
ACCT_TRANSNOTALLOWED	User does not have permission for transaction type
ACCT_USER	Username not found
DB_FAIL	Failure to write to Monetra database
CONN_MAXATTEMPTS	Maximum attempts to connect to processor reached
CONN_MAXSENDS	Maximum send attempts reached
CONN_TOREVERSAL	TOReversal must be issued. Status of transaction received unknown
DATA_ACCOUNT	Bad account number
DATA_AMOUNT	Bad amount
DATA_BATCHLOCKED	Batch locked
DATA_EXPDATE	Bad expiration date
DATA_INVALIDMOD	Invalid modification to existing transaction
DATA_NOOPENBATCHES	No open batches/ batch not found
DATA_RECORDNOTFOUND	Record not found
DATA_TRACKDATA	Bad Trackdata
DB_FAIL	Critical Database Failure
LIC_CARDTYPE	License does not allow that cardtype
LIC_TRANEXCEED	License Transaction Limit has been exceeded
LIC_USERS	Max user accounts reached
SETUP_CARDTYPE	Cardtype not in setup
SETUP_DATA	Generic setup issue
SETUP_SCHED	Transaction could not be scheduled
SETUP_TRANTYPE	Trantype not supported for merchant
SNF	This transaction has been authorized by the store and

Result Code	Description
	forward system
SYS_MAINTENANCE	Transaction type not allowed in maintenance mode
SYS_SHUTDOWN	Shutdown being attempted

4.6 Result Codes (phard_code)

Result Code	Description
SUCCESS	Generic success
UNKNOWN	Unknown- could be pass or fail
GENERICFAIL	Generic/ undefined failure
ACCTERROR	Account number or length error
ACCOUNT_CLOSED	Account has been closed
ALREADY_ACTIVE	Account has already been activated
ALREADY_REVERSED	Reversal already issued
BAD_MERCH_ID	Bad merchant ID
BAD_PIN	Bad Debit/ EBT pin info.
BALANCE_MISMATCH	Settlement totals did not match host
CALL	Call issuer for authorization
CARD_EXPIRED	Credit card expired
CASHBACK_EXCEEDED	Too much cash back
CASHBACK_NOAVAIL	Cash back services unavailable
CID_ERROR	CVV2/ CID error
DATE_ERROR	Date error
DONOTHONOR	Do not honor card
DUPLICATE_BATCH	Duplicate batch number
ENCRYPTION_ERROR	Encryption Error (usually debit/ebt)
EXCEED_ACTIVITY_LIMIT	Exceeds activity limit
EXCEED_WITHDRAWAL_LIMIT	Exceeds withdrawal limit
ID_ERROR	Valid ID required for transaction
INELIGIBLE_CONV	Auth only approved. Keep check for deposit. Not ACH eligible.
INSUFFICIENT_FUNDS	Insufficient funds
INVALID_SERVICE_CODE	Invalid service code
MANAGER_NEEDED	Manager needed (possibly velocity warning)
NOREPLY	No reply from processor back end
NOT_ACTIVE	Account has not yet been activated
NOT_PERMITTED_CARD	Card not permitted for this transaction type
NOT_PERMITTED_TRAN	Transaction type not permitted for this account
PICKUP_FRAUD	Confiscate card (fraud assumed)
PICKUP_LOST	Confiscate card (reported lost)

Result Code	Description
PICKUP_NOFRAUD	Confiscate card (no fraud assumed)
PICKUP_STOLEN	Confiscate card (reported stolen)
RECURRING_CANCEL	Cardholder requested a cancellation on recurring charges
REENTER	Bad transaction data or setup, reenter
REJECTED_BATCH	Batch rejected for settlement
REPRESENTED	Represented Check
SECURITY_VIOLATION	Security violation
SYSTEM_ERROR	Generic system error
VIOLATION	Violation

4.7 Result Codes (AVS)

Result Code	Description
BAD	All checks failed
GOOD	Good avs result
STREET	Street verification failed
UNKNOWN	Result unknown, should treat as good
ZIP	Zip code verification failed

4.8 Result Codes (CV)

Result Code	Description
BAD	Verification failed
GOOD	CV verification success
UNKNOWN	Result unknown- should treat as good

4.9 Visa Card Level Results

LEGEND: ^ = space

Monetra CardLevels	Raw Code
VISA_TRADITIONAL	A^
VISA_TRADITIONAL_REWARDS	B^
VISA_SIGNATURE	C^
VISA_INFINITE	D^
RESERVED	E^
RESERVED	F^
VISA_BUSINESS	G^
VISA_CHECK	H^
VISA_COMMERCE	I^
RESERVED	J^
VISA_CORPORATE	K^
RESERVED	L^
MASTERCARD_EUROCARD_DINERS	M^
RESERVED	N^
RESERVED	0^
RESERVED	p^
PRIVATE_LABEL	Q^
PROPRIETARY	R^
VISA_PURCHASE_CARD	S^
INTERLINK	T^
VISA_TRAVELMONEY	U^
RESERVED	W^
RESERVED	X^

Monetra CardLevels	Raw Code
RESERVED	Υ^
RESERVED	Z^
RESERVED	0^
RESERVED	1^
RESERVED	2^
RESERVED	3^
RESERVED	4^
RESERVED	5^
RESERVED	6^
RESERVED	7^
RESERVED	8^
RESERVED	9^
VISA_SIGNATURE_BUSINESS	G1
VISA_BUSINESS_CHECK	G2
VISA_GENERAL_PREPAID	J1
VISA_PREPAID_GIFT	J2
VISA_PREPAID_HEALTH	J3
VISA_PREPAID_COMMERCIAL	J4
VISA_GSA_CORPORATE_TANDE	K1
PRIVATE_LABEL_PREPAID	Q1
VISA_PURCHASE_FLEET	S1
VISA_GSA_PURCHASE	S2
VISA_GSA_PURCHASE_FLEET	S3
RESERVED	V1
AMEX	AX
DISCOVER	DI

4.10 Card Types

Туре	Class	Description
VISA	Credit	Visa
MC	Credit	MasterCard
AMEX	Credit	American Express
DISC	Credit	Discover
DINERS	Credit	Diners Club
СВ	Credit	Carte Blanche
JCB	Credit	JCB
SWITCH	Credit	Switch/Solo
BML	Credit	Bill Me Later
CHECK	Check	Electronic Checks
GIFT	Gift	Generic Gift
OTHER	Gift	Generic Gift/Loyalty
VISADEBIT	Debit	Debit in VISA bin-range
VISADS	Debit -> Credit	Transaction originally ran as Debit, but processor reported back that it was actually run as a credit card (Visa Only)
MCDEBIT	Debit	Debit in Mastercard bin-range
OTHERDEBIT	Debit	Debit not in Visa or Mastercard bin-range
EBT	EBT	EBT (electronic benefits transfer US foodstamps/wellfare)
ALL	Credit,Debit,EBT,Gi ft	Aggregate macro for all card types
ALLCREDIT	Credit	Aggregate macro for all credit card types
ALLDEBIT	Debit	Aggregate macro for all debit card types
ALLGIFT	Gift	Aggregate macro for all gift card types
ALLEBT	EBT	Aggregate macro for all EBT card types (only one though)

4.11 Excharges Values

Result Code	Description
REST	Restaurant/Room Service charges
GIFT	Gift charges
MINI	Mini-fridge charges
TELE	Telephone Charges
LAUND	Laundry Charges
OTHER	Other Charges

4.12 Industry Codes

Code	Description
A	(future)
AE	(future)
AF	Automated Fueling
E	E-Commerce
F	Food/Restaurant Retail
FE	Food/Restaurant E-Commerce (ask for more information!)
G	Grocery (ask for more information!)
GE	Grocery E-Commerce (ask for more information!)
Н	Hotel/Lodging
М	MailOrder/PhoneOrder
R	Retail
RS	Retail Self-Serve (Kiosk)

4.13 Date Formats

These date formats apply to the bdate and edate fields.

4.13.1 Special Keywords

Name	Meaning	
now	current date/time	
epoch	Unix timestamp of 0 = Jan 1, 1970 00:00:00 UTC	

4.13.2 Offset format

Offsets take the format of:

+ or magnitude space modifier

Modifiers	
year[s]	

Modifiers
month[s]
week[s]
day[s]
hour[s]
min[s ute utes]
sec[s ond onds]

Example: "+1 day" or "-5 years"

4.13.3 Explicit date formats

Formats
YYYY-MM-DD
YYYY/MM/DD
YYYY-MM-DD hh:mm
YYYY-MM-DD hh-mm
YYYY/MM/DD hh:mm
YYYY/MM/DD hh-mm
YYYY-MM-DD hh:mm:ss
YYYY-MM-DD hh-mm-ss
YYYY/MM/DD hh:mm:ss
YYYY/MM/DD hh-mm-ss
MM-DD-YYYY
MM/DD/YYYY
MM-DD-YYYY hh:mm
MM-DD-YYYY hh-mm
MM/DD/YYYY hh:mm
MM/DD/YYYY hh-mm
MM-DD-YYYY hh:mm:ss
MM-DD-YYYY hh-mm-ss
MM/DD/YYYY hh:mm:ss
MM/DD/YYYY hh-mm-ss
MM-DD-YY
MM/DD/YY
MM-DD-YY hh:mm
MM-DD-YY hh-mm

Formats
MM/DD/YY hh:mm
MM/DD/YY hh-mm
MM-DD-YY hh:mm:ss
MM-DD-YY hh-mm-ss
MM/DD/YY hh:mm:ss
MM/DD/YY hh-mm-ss
MMDDYYYY
MMDDYY

4.14 Debug Levels

Name	PCI Compliant?	Meaning
INIT	Υ	Basic initialization info, such as Monetra version
CONF	Υ	Show configuration and startup details
WARN	Υ	Warnings such as misconfiguration, etc.
INFO	Υ	Uncategorized short information (like stats maybe)
TRAN	Υ	Basic information on when a transaction enters the queue and is finished
TRAN_DETAIL	Y	Basic incoming parameters as parsed (with sensitive data removed), same for outgoing response parameters. Probably will imply INFO.
TRAN_TRACE	N	Parsed incoming transaction requests unobscured, same with outgoing responses
CONN	Υ	Log connection details such as IP address, when it is opened, closed, etc.
PROC	Υ	Log connection info to processors and details when they process a transaction
PROC_DETAIL	Υ	Log more detailed, sanitized, information such as the sanitized traces.
PROC_TRACE	N	Non-sanitized version of PROC_DETAIL, just prints ASCII representation of protocol. Not as useful as TRACE_OUT for binary protocols.
TRACE_IN	N	Raw trace of data in and out from client connections
TRACE_OUT	N	Raw trace of data between Monetra and the processors

Name	PCI Compliant?	Meaning
SQL	N	SQL Statements
ERROR	Υ	Any significant error condition
CRIT	Υ	A critical/significant error which must not be ignored as it will severely affect the running system
DEBUG	N	Ungrouped Debug data, very verbose
DEV	N	Very verbose debug information in place for development of new features. These should not exist in a production release.

4.15 General User Request Examples

4.15.1 Example: Sale

Request Keys	Request Values
username	vitale
password	test123
action	sale
account	4012888888881
expdate	0512
amount	12.00
street	8320
zip	85284
cv	999
comments	test transaction
ptrannum	123456
Response Keys	Response Values
Response Keys code	Response Values AUTH
code	AUTH
code msoft_code	AUTH INT_SUCCESS
code msoft_code phard_code	AUTH INT_SUCCESS SUCCESS
code msoft_code phard_code auth	AUTH INT_SUCCESS SUCCESS 123456
code msoft_code phard_code auth avs	AUTH INT_SUCCESS SUCCESS 123456 GOOD
code msoft_code phard_code auth avs	AUTH INT_SUCCESS SUCCESS 123456 GOOD GOOD
code msoft_code phard_code auth avs cv item	AUTH INT_SUCCESS SUCCESS 123456 GOOD GOOD
code msoft_code phard_code auth avs cv item batch	AUTH INT_SUCCESS SUCCESS 123456 GOOD GOOD 1

4.15.2 Example: Void

Request Keys	Request Values
username	vitale
password	test123
action	void
ttid	112
Response Keys	Response Values
code	AUTH
msoft_code	INT_SUCCESS
ttid	112
verbiage	SUCCESS

4.16 Engine Administrative Request Examples

4.16.1 Example: Add User

Request Keys	Request Values
username	MADMIN
password	password
action	adduser
user	vitale
pwd	test123
proc	vital
indcode	E
cardtypes	VISA MC AMEX
mode	вотн
email	support@monetra.com
merchid	12344444123
bankid	111119
vnumber	00000001
storeid	0001
termid	0001
agentid	111111
chainid	000000
merchcat	5999
merchname	Main Street
merchloc	Gainesville
statecode	FL
servicephone	321-2517794
Response Keys	Response Values
code	AUTH
msoft_code	INT_SUCCESS
verbiage	USER ADDED

4.16.2 Example: List Users

Response Keys	Response Values	
username	MADMIN	
password	password	
action	listusers	
Response Data		
userlist,user status,master,trantypes,admintypes		

vitale,E,1,, vitale:test,E,O,SALE|PREAUTH|VOID|ADMIN,GUT

4.17 Administrative User Request Examples

4.17.1 Example: Get Unsettled Transactions

Request Keys	Request Values
username	vital
password	test123
action	admin
admin	GUT
bdate	01-01-05
edate	01-02-05

Response Data

ttid,msoft_code,phard_code,type,capture,pclevel,card,account,expdate,startdate,issuenum,amount,examount,tax,cashback,authnum,stan,timestamp,batch,item,cardholdername,avs,cv,clerkid,stationid,comments,divisionnum,ptrannum,raw_code,raw_avs,raw_cv

112,INT_SUCCESS,SUCCESS,SALE,yes,0,VISA,401288888881,0512,,,12.00,0.00,0.00,0.00,123456,,01/02/05

12:16,1,1,,GOOD,GOOD,,,test transaction,,12345,00,Y,M

4.17.2 Example: Renumber Batch

Request Keys	Request Values
username	vital
password	test123
action	admin
admin	renumberbatch
batch	1
newbatch	3
Response Keys	Response Values
code	AUTH
msoft_code	INT_SUCCESS
verbiage	BATCH RENUMBERED