# TREASURY Data Dictionary





This file contains an explanation of the tables and items published daily by the U.S. Financial Management Service, as made available by the Treasury.io API:

http://www.treasury.io/

# **Table of Contents**

General Concept and Purpose	2
Source Data	2
Data Coverage	2
Data Format	3
Data Units	3
Data Structure	4
Table I (T1)	4
Table II (T2)	6
Table III	9
Table III A (T3A)	9
Table III B (T3B)	12
Table III C (T3C)	16
Table IV (T4)	19
Table V (T5)	22
Table VI (T6)	23
Contact	25
Credits	26

## **General Concept and Purpose**

The Financial Management Service (FMS) is the cash management arm of the U.S. Treasury. It provides central payment services for federal government agencies, manages the government's debt collections and deposits and does the accounting and reporting of its daily operations.

Because the reporting is not provided in a machine-readable format, we've created the Treasury.io API to go through the FMS's statements and make them available to the public in a format that can be easily searched, aggregated and analyzed.

#### **Source Data**

Treasury.io downloads and parses the "Daily Treasury Statement" published by the FMS at 4pm each day the U.S. government is open for business.

The Daily Treasury Statement contains the daily cash operations of the United States Treasury: spending, taxing, borrowing, day-by-day, program-by-program. The source files are available for viewing here:

https://fms.treas.gov/fmsweb/DTSFilesArchiveAction.do

## **Data Coverage**

Text versions of Daily Treasury Statements are available to June 2005; prior years going back to January 1998 are available in PDF format.

Currently, Treasury.io contains all the text files, going back to 2005; the PDF files are not included in the API output.

#### **Data Format**

Data parsed from the Daily Treasury Statements is stored as a SQLite Version 3 database using the following formats, per SQLite:

- **INTEGER.** The value is a signed integer, stored in 1, 2, 3, 4, 6, or 8 bytes depending on the magnitude of the value.
- **REAL.** The value is a floating point value, stored as an 8-byte IEEE floating point number.
- **TEXT.** The value is a text string, stored using the database encoding (UTF-8, UTF-16BE or UTF-16LE).

For more on the SQLite data formats referenced above, see the SQLite documentation: <a href="http://www.sqlite.org/datatype3.html">http://www.sqlite.org/datatype3.html</a>

#### **Data Units**

All money amounts presented in the data are in millions of U.S. dollars, rounded to the nearest million. The dollar amounts are not adjusted for inflation.

#### **Data Structure**

Each Daily Treasury Statement contains six tables, which provide the following data:

#### Table I T1

Table I summarizes the operating cash balance of the U.S. Treasury. Think of it as Uncle Sam's checkbook balance. This table answers the question, "how much money does Uncle Sam have in his checking account on any given day?"

Below is a screenshot of what Table I looks like in the Daily Treasury Statement:

TABLE I - Operating Cash Balance									
Opening balance									
Type of account		Closing balance today	Today This fiscal month year					fiscal	
Federal Reserve Account Supplementary Financing Program Account Short-Term Cash Investments (Table V)	\$	96,649 0 0	\$	85,446 0 0	50	85,446 0 0	\$	85,446 0 0	
Total Operating Balance	s	96,649	\$	85,446	5	85,446	\$	85,446	

The table sums the different accounts in which the federal government keeps money and sums them into a total cash balance by day, month and fiscal year.

#### **Fields and Definitions**

Table I can be accessed in the Treasury.io API by querying table "T1" – short for Table I. Below are the fields and definitions for the table. Fields marked in *italics* were added to the table by the API; all others are original to the data:

## Table I

Field	Datatype	Definition
table	text	The name of the table containing the data, in this
		case Table I
url	text	The URL for the text file containing the data on the
		Financial Management Service website
date	text	Date for balance data contained in the table, in
		YYYY-MM-DD format
year_month	text	Year and month for balance data contained in the
		table, in YYYY-MM format
year	integer	Year for balance data contained in the table, in
		YYYY format
month	integer	Month for balance data contained in the table, in
		ascending order from 1 (January) to 12 (December)
day	integer	Day of the month for the balance data

weekday	text	Day of the week for balance data (Monday thru
		Friday)
account	text	Name of the account containing the cash balance
		data, standardized across time for variances in
		spelling and name.
		Please see the Treasury.io Field Definitions wiki
		page for definitions of the accounts in this table
account_raw	text	Name of the account containing the cash balance
		data, in raw, unstandardized format
is_total	integer	Binary flag field indicating whether the account
		balance represents a total figure (1) or sub-
		component that adds up to the total (0). Exclude
		rows marked (1) from sum queries to prevent
		double-counting.
close_today	integer	Closing account balance as of the date marked in the
		date field
open_today	integer	Opening account balance as of the date marked in
		the date field
open_mo	integer	Opening account balance for the month marked in
		the month field
open_fy	integer	Opening account balance as of the start of the federal
		government's fiscal year, which begins October 1
		each year
footnote	real	Contains any footnotes provided in the data

#### Table II T2

Table II contains the daily deposits and withdrawals of cash to/from the Treasury's cash account at the Federal Reserve – the Federal Reserve Account.

Think of this table as a checking account statement for the federal government. It answers the question, "what did Uncle Sam spend money on today, and how much?"

Below is a screenshot of what Table II looks like in the Daily Treasury Statement:

Deposits	Today	This month to date	Fiscal year to date	Withdrawals	Today	This month to date	Fiscal year to date
Federal Reserve Account:				Federal Reserve Account:			
Agriculture Loan Repayments (misc)	\$ 21 \$	608	\$ 6.575	Commodity Credit Corporation programs	\$ 12	\$ 407	
Air Transport Security Fees	7	22	1.581	Defense Vendor Payments (EFT)	1,774	24,980	256,141
Cash FTD's Received (Table IV)	7.614	207.119	1.755.243	Education Department programs	688	9,190	140,599
Commodity Credit Corporation programs	29	537	6.185	Energy Department programs	174	2,618	25,462
Customs and Certain Excise Taxes Deposits by States:	63	3,038	31,013	Federal Employees Insurance Payments Fed. Highway Administration programs	222 144	4,768 3,856	51,585 29,034
Supplemental Security Income	221	498	3,178	Federal Salaries (EFT)	70	11,816	126,674
Unemployment	19	507	39,621	Food and Nutrition Service (misc)	258	8,251	79,066
Education Department programs	94	2.592	27.437	GSA programs	83	1,395	14,651
Energy Department programs	43	405	5.518	Health and Human Services Grants (misc)	443	6,547	71,843
Estate and Gift Taxes	179	1.155	15.336	Housing and Urban Development programs	189	6,096	59,530
Federal Reserve Earnings	1.376	7.080	56.489	Interest on Treasury Securities	1	854	160,707
Foreign Deposits, Military Sales	16	2,200	17,349	IRS Tax Refunds Business (EFT)	0	991	19,363
Housing and Urban Development programs	50	500	3.705	IRS Tax Refunds Individual (EFT)	452	2,763	234,012
Individual Income and Employment	00	000	0,700	Justice Department programs	63	920	11,175
Taxes. Not Withheld	1.917	54.172	365.592	Labor Dept. prgms (excl. unemployment)	51	956	10,588
Interest reed from cash investments	0	0	000,002	Medicaid	708	18,287	190,890
Justice Department programs	22	843	6.141	Medicare	1.518	24,865	422.057
Postal Service	255	5.998	65.903	NASA programs	94	1,227	12.068
Public Debt Cash Issues (Table III-B)	788	370.987	6.076.819	Postal Service Money Orders and Other	83	2.665	29.856
	788	370,987	0,070,819	Public Debt Cash Redemp. (Table III-B)	816	369,711	5,439,528
Other Deposits:	67	0.054	33.723	Social Security Benefits (EFT)	12.162	61,414	534.782
TARP	0/	2,254	33,723	Supple. Nutrition Assist. Program (SNAP)	6	198	2.868
				Temporary Assistance for Needy	6.70	,	2,000
				Families (HHS)	148	1,308	12.553
				Transportation Security Admin. (DHS)	1	13	460
				Unemployment Insurance Benefits	265	4.478	53.341
				Veterans Affairs programs	80	2.714	33.393
				Other Withdrawals:		2,000	00,000
				Federal Financing Bank	61	471	6.051
				Federal Transit Admin.	55	675	8.004
				Interior	84	1.154	7.369
				menor	٠,	1,134	7,500
Total Other Deposits	67	9,586	136,947				
Change in Balance of Uncollected	1 2	N. GERRAG	JANUARY CO.	Unclassified	761	17,976	222,829
Funds	0	0	0		0.00000	Nonecour.	220.000
Transfers from Depositaries	0	0	0	Total, Other Withdrawals Transfers to Depositaries	961	34,963	574,039
Total Federal Reserve Account	12.781	687.845	8.620.633	Total Federal Reserve Account	21,464	608 255	8.611.808
Total Levelal Neserve Account	12,701	000,000	0,020,033	Total I Could I Could Person I Could I	21,401	230,200	5,511,000
Short-Term Cash Investments:				Short-Term Cash Investments:			
Transfers from Federal Reserve Account				Transfers to Federal Reserve Account			
(Table V)	0	0	0	(Table V)	0	0	0
Total Deposits (excluding transfers)	s 12.781 S	887 045	\$ 8.620,633	THE MEDICAL VALUE OF THE PARTY	0.00	\$ 608.255	E 0.044.000
out Deposits (excluding transfers)	9 12,701 9	007,040	φ 0,020,033	Total Withdrawals (excluding transfers)	\$ 21,464	a 008,255	\$ 8,611,808

The table sums the deposits and withdrawals to/from the Federal Reserve Account and uses the net difference to calculate the net change in the government's cash-on-hand detailed in Table I. A related account for short-term investments is summed below the Federal Reserve account in similar format, but is no longer used by the U.S. Treasury (see Table V below).

Table II is broken into two ledgers: **deposits** and **withdrawals**:

- **Deposits** represent money taken in by the federal government through its various agencies and programs.
- Withdrawals represent money spent by the federal government through each of various agencies and programs.

Some programs, such as Medicare, appear on both sides of the ledger. To calculate the net impact of these programs on the Treasury's cash balance, be sure to net together deposits and withdrawals for those programs.

#### **Fields and Definitions**

Both ledgers can be accessed in Treasury.io by querying table "T2" - short for Table II. Below are the fields and definitions for the table. Fields marked in *italics* were added to the table by the API; all others are original to the data:

## **Table II**

Field	Datatype	Definition
table	text	The name of the table containing the data, in this
		case Table II
url	text	The URL for the text file containing the data on
		the Financial Management Service website
date	text	Date for deposits and withdrawals data in the
		table, in YYYY-MM-DD format
year_month	text	Year and month for deposits and withdrawals
		contained in the table, in YYYY-MM format
year	integer	Year for the deposits and withdrawals contained
		in the table, in YYYY format
month	integer	Month for the deposits and withdrawals contained
		in the table, in ascending order from 1 (January)
		to 12 (December)
day	integer	Day of the month for the deposits and withdrawals
		contained in the table
weekday	text	Day of the week on which the deposits or
		withdrawals took place (Monday thru Friday)
account	text	Name of the account impacted by the deposit or
		withdrawal, standardized across time for variances
		in spelling and name.
transaction_type	text	Indicates type of transaction:
		<ul> <li>"deposit" for cash coming into the account</li> </ul>
		through the agency or program named in
		the item field
		<ul> <li>"withdrawal" for cash coming out of the</li> </ul>
		account through the agency or program
		named in the item field
parent_item	text	Certain items have a parent classification that

		appears indented above them in Table II. We call these parent_items.  There are two parent_items on the deposit side of Table II: "Deposits by States" and "Other Deposits." On the withdrawals side, there is only one: "Other Withdrawals."
is_total	integer	Binary flag field indicating whether the deposit or withdrawal represents a total figure (1) or subcomponent that adds up to the total (0). Exclude rows marked (1) from sum queries to prevent double-counting.
item	text	Indicates the government agency or program responsible for the deposit or withdrawal, standardized across time for variances in spelling and name. Some agencies appear on both sides of the ledger, meaning they have both deposits and withdrawals.  Please see the Treasury.io Field Definitions wiki page for definitions of the items in this table
item_raw	text	Item name in raw, unstandardized format
today	integer	Deposits or withdrawals made by the agency or program on the date marked in the date field
mtd	integer	Deposit or withdrawal made by the agency or program since the beginning of the month
fytd	integer	Deposit or withdrawal made by the agency or program since the start of the federal government's fiscal year, which begins October 1 each year
footnote	text	Contains any footnotes provided in the data

#### Table III T3A | T3B | T3C

Table III summarizes the debt operations of the U.S. Treasury. Think of it as a credit card statement for Uncle Sam; it answers the question, "how much did Uncle Sam borrow today, and how close is he to his credit card limit?"

The table is divided into three sub-tables summarizing the government's daily debt operations. Below are descriptions of the three tables, with screenshots of what they look like in the Daily Treasury Statement:

• **Table III A** (Public Debt Transactions): This table summarizes sales and repayments of U.S. government debt:

(Stated at f	(Stated at face value except for savings and retirement plan securities which are stated at current redemption values.)										
Issues	Today	This month to date	Fiscal year to date	Redemptions	Today	This month to date	Fiscal year to date				
Marketable: Bills: Bills: Grey Arries Cash Management Series Notes Bonds Inflation-Protected Securities Increment Federal Financing Bank Normarketable: United States Savings Securities: Cash Issue Price Interest Increment Government Account Series Hope Bonds Domestic Series Foreign Series State and Local Series Other	\$ -2 0 0 0 -32 0 2 1 197,329 0 0 0 0 778	\$ 259,999 30,001 52,998 13,000 -710 0 35 435 3,435,420 0 0 0 1,273 15,829	\$ 3,976,902 240,006 1,462,983 141,994 13,100 0 803 4,440 41,903,841 0 0 0 0 0 0 90,202 165,485	Marketable: Bills Notes Bonds Federal Financing Bank Nonmarketable: United States Savings Securities Government Account Series Hope Bonds Domestic Series Foreign Series State and Local Series Other	\$ 0 0 0 35 197,281 0 0 0 778	\$ 303,994 36,208 0 0 685 3,438,809 0 0 12,986 15,838	\$ 4,239,971 932,375 1 0 7,884 41,887,889 0 0 0 93,736 165,560				
Total Issues	\$ 198,086	\$ 3,808,279	\$ 47,999,756	Total Redemptions	\$ 198,097	\$ 3,808,520	\$ 47,327,417				
				Net Change in Public Debt Outstanding	\$ -11	\$ -241	\$ 672,339				

**TABLE III-A - Public Debt Transactions** 

The table is broken into two ledgers – issues and redemptions. The issues represent sales of U.S. debt, while redemptions detail repayments. Redemptions minus issues equal the net change in the U.S. public debt each day, month and fiscal year to date. If redemptions are greater than issues, then the public debt shrinks; when issues outpace redemptions, the public debt grows.

The data can be accessed in Treasury.io by querying table "T3A" – short for Table III A.

#### **Fields and Definitions**

Below are the fields and definitions for T3A (Public Debt Transactions). Fields marked in *italics* were added to the table by the API; all others are original to the data:

# Table III A T3A

Field	Datatype	Definition					
table	text	The name of the table containing the data, in this					
		case Table III A					
url	text	The URL for the text file containing the data on					

		the Financial Management Service website
date	text	Date for debt transaction data contained in the table, in YYYY-MM-DD format
year_month	text	Year and month for debt transaction data contained in the table, in YYYY-MM format
year	integer	Year for debt transaction data contained in the table, in YYYY format
month	integer	Month for debt transaction data contained in the table, in ascending order from 1 (January) to 12 (December)
day	integer	Day of the month on which the debt transaction data took place
weekday	text	Day of the week on which the debt transaction took place (Monday thru Friday)
transaction_type	text	Indicates whether the transaction is a sale of U.S. government debt ("issue") or a repayment ("redemption")
debt_type	text	The type of debt being issued: "marketable" or "nonmarketable." Marketable debt is sold to the public; nonmarketable debt is an I.O.U. between federal agencies and the U.S. Treasury
parent_item	text	Certain items have a parent classification that appears indented above them in Table III A. We call these parent_items.  There are two parent_items in Table III A: "Bills," which include the items "Cash Management Series" and "Regular Series," and "United States Savings Securities," which include the items "Cash Issue Price" and "Interest Increment."
is_total	integer	Binary flag field indicating whether the debt transaction amount represents a total figure (1) or sub-component that adds up to the total (0). Exclude rows marked (1) from sum queries to prevent double-counting.
item	text	Indicates the debt being sold or repaid, standardized across time for variances in spelling and name.  Please see the Treasury.io Field Definitions wiki page for definitions of the items in this table
item_raw	text	Item name in raw, unstandardized format
today	integer	Amount of the debt sold or repaid on the date marked in the date field
mtd	integer	Amount of the debt sold or repaid since the

		beginning of the month
fytd	integer	Amount of the debt sold or repaid since the start of the federal government's fiscal year, which
		begins October 1 each year
footnote	real	Contains any footnotes provided in the data

**Table III B** (Adjustment of Public Debt Transactions to Cash Basis): This table converts sales and repayments of debt into a cash line item showing their impact on the Treasury's Federal Reserve Account in Table II:

Transactions to Cash Basis   Transactions to Cash Basis   Transactions   Today   This month to date   This month to date   Today   This month to date   This m		_		Ė		=				
Public Debt Cash Issues:   Public Debt Cash Issues (Table IIII-A)   S	•									
Public Debt Issues (Table III-A) Premium on New Issues Discount on New Issues:  Bills (-) Bonds and Notes (-) Federal Financing Bank (-) Inflation-Protected Securities Increment Total Public Debt Cash Redemptions: Public Debt Redemptions (Table III-A) Premium on Debt Buyback Operation Discount on Debt Buyback Operation Discount on Debt Buyback Operation For Inflation Debt Cash Redemptions (-) Federal Financing Bank (-) Government Account Transactions (-) Federal Financing Bank (-) Government Account Transactions (-) Hope Bonds (-) Total Public Debt Cash Redemptions  198,086  3,808,279  47,999,756  7,226  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transactions		Today		month		year			
Federal Financing Bank (-)   0   0   0   0	Public Debt Issues (Table III-A) Premium on New Issues Discount on New Issues: Bills (-)	s	0	\$	0	s	7,226 1,308			
Deposited in Federal Reserve Account   S   788   \$ 370,987   \$ 6,076,819	Federal Financing Bank (-) Government Account Transactions (-) Hope Bonds (-) Interest Increment on United States Savings Securities (-)		197,329 0		3,435,420 0 435		41,903,841 0 4,440			
Public Debt Redemptions (Table III-A) \$ 198,097 \$ 3,808,520 \$ 47,327,417 Premium on Debt Buyback Operation (-) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		\$	788	\$	370,987	s	6,076,819			
	Public Debt Redemptions (Table III-A) Premium on Debt Buyback Operation Discount on Debt Buyback Operation (-) Federal Financing Bank (-) Government Account Transactions (-) Hope Bonds (-)	s	0	\$	0	s	0			
		s	816	\$	369,711	s	5,439,528			

The top half reconciles issues of public debt to a cash line item, while the bottom half reconciles repayments. Here is how the math works:

#### For debt issues:

"Public Debt Cash Issues (Table III-A)" is the starting line item to which:

#### Add:

o Premium on New Issues

#### Why is this being added?

The premium represents the additional amount paid over the face value of U.S. debt. So it's added to the amount reported in Table III A to get to the cash total.

#### Subtract:

- o Discount on New Issues Bills and Bonds and Notes
- o Federal Financing Bank
- o Government Account Transactions
- Hope Bonds
- Interest Increment on United States Savings Securities
- o Inflation-Protected Securities Increment

#### Why are these being subtracted?

The discount on new issues represents the amount paid less than the face value of the debt paid being sold. It is subtracted from the amount reported in Table III A to get to the cash total.

The Federal Financing Bank, Government Account Transactions and Hope Bonds are subtracted because these are all methods of lending to other government agencies, so there is no net cash impact to the Treasury.

The Interest Increment on United States Savings Securities and Inflation-Protected Securities Increment represents interest that is accrued on these debts. The interest adds to the debt reported in Table III A but the cash value of the interest is only recognized when the debt is redeemed. So it must be subtracted to get to the cash impact to the Treasury.

That yields the "Total Public Debt Cash Issues Deposited in the Federal Reserve Account" line item at the bottom of the issues portion of the table.

#### For debt redemptions:

"Public Debt Redemptions (Table III-A)" is the starting line item, to which:

#### Add:

Premium on Debt Buyback Operation

#### Why is this being added?

The premium represents any additional amounts the Treasury must pay when buying back its debt, so it must be added to the amounts reported in Table III A to get to the actual cash impact for the Treasury.

#### Subtract:

- o Discount on Debt Buyback Operation
- o Federal Financing Bank
- Government Account Transactions
- Hope Bonds

#### Why are these being subtracted?

The discount represents amounts the Treasury paid less than the face value of the debt it was buying back, so it must be subtracted to the amounts reported in Table III A to get to the actual cash impact for the Treasury

The Federal Financing Bank, Government Account Transactions and Hope Bonds are subtracted because these are all methods of lending to other government agencies, so there is no net cash impact to the Treasury.

That yields the "Total Public Debt Redemptions Withdrawn from the Federal Reserve Acct."

The data can be accessed in Treasury.io by querying table "T3B:" – short for Table III B.

#### **Fields and Definitions**

Below are the fields and definitions for T3B (Adjustment of Public Debt Transactions to Cash Basis). Fields marked in *italics* were added to the table by the API; all others are original to the data:

# Table III B T3B

Field	Datatype	Definition
table	text	The name of the table containing the data, in this
		case Table III B
url	text	The URL for the text file containing the data on
		the Financial Management Service website
date	text	Date for debt transaction data contained in the
		table, in YYYY-MM-DD format
year_month	text	Year and month for debt transaction data
		contained in the table, in YYYY-MM format
year	integer	Year for debt transaction data contained in the
		table, in YYYY format
month	integer	Month for debt transaction data contained in the
		table, in ascending order from 1 (January) to 12
		(December)
day	integer	Day of the month on which the debt transaction
		data took place
weekday	text	Day of the week on which the debt transaction
		took place (Monday thru Friday)
transaction_type	text	Indicates whether the transactions being
		reconciled to a cash basis are debt sales ("Public
		Debt Cash Issues") or repayments ("Public Debt
		Cash Redemptions")
parent_item	text	Certain items have a parent classification that
		appears indented above them in Table III B. We
		call these parent_items.
		The only parent_item in Table III B is "Discount
		on New Issues," which includes the items "Bills"
		and "Bonds and Notes."

is_total	integer	Binary flag field indicating whether the debt transaction amount represents a total figure (1) or sub-component that adds up to the total (0). Exclude rows marked (1) from sum queries to prevent double-counting.
item	text	Indicates the debt sale or repayment being adjusted to cash basis, standardized across time for variances in spelling and name.  Please see the Treasury.io Field Definitions wiki page for definitions of the items in this table
item_raw	text	Item name in raw, unstandardized format
today	integer	Amount of debt sold or repaid on the date marked in the date field
mtd	integer	Amount of debt sold or repaid since the beginning of the month
fytd	integer	Amount of debt sold or repaid since the start of the federal government's fiscal year, which begins October 1 each year
footnote	text	Contains any footnotes provided in the data

• Table III C (Debt Subject to Limit): This table summarizes the amount of U.S. debt outstanding that it subject to the debt limit set by Congress and provides the prevailing debt limit.

TABLE III-C - Debt Subject to Limit					
	Closing		Opening balance	ce	
Balance Transactions	balance today	Today	This month	Fiscal year	
Debt Held by the Public Intragovernmental Holdings Total Public Debt	\$ 11,895,009 4,843,572	\$ 11,881,040 4,857,551	\$ 11,897,151 4,841,671	\$ 11,269,586 4,796,656	
Outstanding Less: Debt Not Subject to Limit:	16,738,581	16,738,592	16,738,822	16,066,241	
Other Debt	486	486	486	486	
Unamortized Discount	31,094	31,105	31,335	31,130	
Federal Financing Bank	7,112	7,112	7,112	7,112	
Hope Bonds Plus: Other Debt Subject to Limit Guaranteed Debt of	494	494	494	493	
Government Agencies	0	0	0	0	
Total Public Debt					
Subject to Limit	\$ 16,699,396	\$ 16,699,396	\$ 16,699,396	\$ 16,027,021	
Statutory Debt Limit	\$ 16.699.421	\$ 16,699,421	\$ 16.699.421	\$ 16,394,000	
As of May 19, 2013 the debt limit was increased to \$16,699,421,095,673.60.  Unamortized Discount represents the discount adjustment on Treasury bills and zero-coupon bonds (amortization is calculated daily).					

Not all debt issued by the U.S. government is subject to the Congressionally-mandated "debt limit." By law, certain types of debt are exempt from the limit, like debt held by a Treasury subsidiary, the Federal Financing Bank.

Table III C takes the total public debt outstanding – the sum of debt held by investors and internal governmental I.O.U.s – and adjusts it by subtracting exempt debt types like the Federal Financing Bank.

The total public debt is calculated in the first two line items, by adding up debt held by the public and intragovernmental holdings. This total is then decreased by exempt holdings listed below, such as the Federal Financing Bank, to arrive at the total debt subject to the debt limit in the bottom of the table.

The prevailing debt limit is listed below that total, showing how close the government is to breaching the limit.

The data can be accessed in Treasury.io by querying table "T3C" – short for Table III C.

## **Fields and Definitions**

Below are the fields and definitions for T3C (Debt Subject to Limit). Fields marked in *italics* were added to the table by the API; all others are original to the data:

# Table III C T3C

Field	Datatype	Definition
table	text	The name of the table containing the data, in this
		case Table III C
url	text	The URL for the text file containing the data on the
		Financial Management Service website
date	text	Date on which the debt balance data contained in the
		table was recorded, in YYYY-MM-DD format
year_month	text	Year and month in which the debt balance data was
		recorded, in YYYY-MM format
year	integer	Year in which the debt balance data was recorded, in
		YYYY format
month	integer	Month in which debt balance data was recorded, in
		ascending order from 1 (January) to 12 (December)
day	integer	Day of the month on which the debt balance data
		was recorded
weekday	text	Day of the week on which the debt balance data was
		recorded (Monday thru Friday)
is_total	integer	Binary flag field indicating whether the debt balance
		represents a total figure (1) or sub-component that
		adds up to the total (0). Exclude rows marked (1)
		from sum queries to prevent double-counting.
parent_item	text	Certain items have a parent classification that
		appears indented above them in Table III C. We call
		these parent_items.
		In Table III C the only two parent items are "Daht
		In Table III C, the only two parent_items are "Debt Not Subject to Limit" and "Other Debt Subject to
		Limit." These indicate whether the items they
		reference are or are not subject to the debt ceiling.
item	text	Names of different types of debt held by the U.S.
10111	LOAL	government, standardized across time for variances
		in spelling and name.
		in sponing and name.
		Please see the Treasury.io <u>Field Definitions</u> wiki
		page for definitions of the items in this table
item raw	text	Item name in raw, unstandardized format
close_today	real	The ending balance for each type of debt named in
ilose_today	1041	the item column as of the date indicated in the date
		column
open_today	real	The opening balance for each type of debt named in

		the item column as of the date indicated in the date
		column
open_mo	real	The opening balance for each type of debt named in
		the item column as of the month indicated in the
		month column
open_fy	real	The opening balance for each type of debt named in
		the item column at the start of the federal
		government's fiscal year, which begins October 1
		each year
footnote	text	Contains any footnotes provided in the data

#### Table IV T4

Table IV details the sources and uses of the federal government's tax collections.

Tax receipts are aggregated into one deposit line item in Table II – "FTD's Received," short for "Federal Tax Deposits Received." In Table IV, you can get a break-down of these taxes and find out how much came from individuals or corporations, for instance.

It's like your paycheck, which details how much you got paid and where the money went to - checking account, 401(k), health plan, etc. The table answers the question, "where is Uncle Sam getting his tax dollars from, and where is he putting them?"

Below is a screenshot of what Table IV looks like in the Daily Treasury Statement:

Classification		Today		This month to date		Fiscal year to date
Withheld Income and Employment Taxes Individual Income Taxes Railroad Retirement Taxes Excise Taxes Corporation Income Taxes Federal Unemployment Taxes Estate and Gift Taxes & Misc IRS Rcpts.	S	7,117 29 14 468 38 3	S	140,651 4,804 386 4,376 62,856 303 32	s	1,467,546 49,916 3,981 55,461 233,636 7,437 526
Total	\$	7,671	\$	213,409	s	1,818,503
Cash Federal Tax Deposits: Direct Through Depositaries	s	56 7,558	5	1,919 205,200	s	25,467 1,729,776
Total Cash FTD's Inter-agency Transfers	s	7,614 57	\$	207,119 6,290	s	1,755,243 63,260
Total	s	7,671	\$	213,409	s	1,818,503

The table sums up the various sources of the federal government's tax collections and then details the accounts into which the taxes were deposited.

The sum total of the taxes collected each day, month and fiscal year to date equals the sum total of the deposits over the same periods.

### **Fields and Definitions**

Table IV can be accessed in the Treasury.io API by querying table "T4" – short for Table IV. Below are the fields and definitions for the table. Fields marked in *italics* were added to the table by the API; all others are original to the data:

# Table IV T4

Field	Datatype	Definition
table	text	The name of the table containing the data, in this case Table IV
url	text	The URL for the text file containing the data on the Financial Management Service website
date	text	Date for the tax collections contained in the table, in YYYY-MM-DD format
year_month	text	Year and month for the tax collections contained in the table, in YYYY-MM format
year	integer	Year for the tax collections contained in the table, in YYYY format
month	integer	Month for the tax collections contained in the table, in ascending order from 1 (January) to 12 (December)
day	integer	Day of the month on which the tax collections data took place
weekday	text	Day of the week on which the tax collections took place (Monday thru Friday)
type	text	This column indicates whether the classification refers to a source of tax revenue received by the government ("source") or how it is used ("use")
is_total	integer	Binary flag field indicating whether the tax amounts represent a total figure (1) or subcomponent that adds up to the total (0). Exclude rows marked (1) from sum queries to prevent double-counting.
classification	text	For rows where the type column equals "source," the classification gives the type of tax collected by the federal government. For rows where the type column equals "use," the classification details what Treasury did with those tax deposits – for example, the name of the account it deposited them in. Total sources equal total uses each day.  Please see the Treasury.io Field Definitions wiki page for definitions of the classifications in this
classification_raw	text	table Classification name in raw, unstandardized format

today	integer	Amount of taxes collected or deposited on the
		date marked in the date field
mtd	integer	Amount of taxes collected or deposited since the
		beginning of the month
fytd	integer	Amount of taxes collected or deposited since the
		start of the federal government's fiscal year,
		which begins October 1 each year
footnote	text	Contains any footnotes provided in the data

#### Table V T5

The U.S. Treasury used to invest operating cash that it did not immediately need to fund the government's operations in short-term investments. These investments were made through the short term investments account, detailed in Table V.

As footnoted in the Daily Treasury Statement, the Treasury scaled down and then suspended its short-term cash investment program beginning in November 2008. Treasury no longer uses the short-term investment account and, as of 30 March, 2012, Table V has not been used by the government.

As a result, the table, labeled "T5" in Treasury.io, has been deprecated and is no longer tracked by the API.

#### Table VI T6

Table VI details how much tax money was refunded by the federal government according to two major breakdowns: tax refunds to individuals and businesses.

It's like a refund on your credit card statement detailing a reversed charge or overpayment that's been credited back. It answers the question, "how much tax money did Uncle Sam return, and to whom?"

Below is a screenshot of what Table VI looks like in the Daily Treasury Statement:

TABLE VI - Income Tax Refunds Issued						
Classification		Today		This month to date		Fiscal year to date
IRS Tax Refunds Business (Checks) IRS Tax Refunds Business (EFT) IRS Tax Refunds Individual (Checks) IRS Tax Refunds Individual (EFT)	\$	10 0 101 452	\$	1,831 991 2,542 2,763	s	25,815 19,363 63,818 234,012

The table lists the tax refunds given to individuals and businesses each day, month and fiscal year to date. The refunds are labeled by mode of transfer – check or electronic funds transfer ("EFT"). The tax refunds tagged as EFT flow to the withdrawals ledger in Table II.

#### **Fields and Definitions**

Table VI can be accessed by querying "T6" – short for Table VI. Below are the fields and definitions for the table. Fields marked in *italics* were added to the table by the API; all others are original to the data:

# Table VI T6

Field	Datatype	Definition
table	text	The name of the table containing the data, in this
		case Table VI
url	text	The URL for the text file containing the data on
		the Financial Management Service website
date	text	Date for the tax refunds contained in the table, in
		YYYY-MM-DD format
year_month	text	Year and month for the tax refunds contained in
		the table, in YYYY-MM format
year	integer	Year for the tax refunds contained in the table,
		in YYYY format
month	integer	Month for the tax refunds contained in the table,
		in ascending order from 1 (January) to 12

		(December)
day	integer	Day of the month on which the tax refunds were
		processed
weekday	text	Day of the week on which the tax refunds were
		processed (Monday thru Friday)
refund_method	text	Indicates whether payment processing method
		for the tax refund: a check payment
		("CHECKS") or electronic funds transfer
		("EFT").
		The Treasury only began indicating processing
		methods an October 1, 2012, so prior to that
		date, this column contains no data.
refund_type	text	Gives the type of tax refund processed by the
		Treasury, standardized across time for variances
		in spelling and name into two categories:
		"Business:" income tax refunds to
		businesses
		<ul> <li>"Individual": income tax refunds to</li> </ul>
		individuals
refund_type_raw	text	Refund type name in raw, unstandardized format
today	integer	Amount of tax refunds processed on the date
		marked in the date field
mtd	integer	Amount of tax refunds processed since the
		beginning of the month
fytd	integer	Amount of tax refunds processed since the start
		of the federal government's fiscal year, which
		begins October 1 each year
footnote	text	Contains any footnotes provided in the data

## **Contact**

For questions about using the API, email the support listserv and a member of the developer team will respond to your query:

federal-treasury-api@googlegroups.com

For any questions about the data, contact the Treasury:

 $\underline{http://www.treasury.gov/press-center/Press-Contacts/Pages/default.aspx}$ 

# **Credits:**

The API was developed by csv soundsystem with the support of a Code Sprint Grant from the Knight-Mozilla OpenNews program.

Find out more about csv soundsystem here: <a href="http://csvsoundsystem.com/">http://csvsoundsystem.com/</a>

Find out more about OpenNews here: <a href="http://www.mozillaopennews.org/">http://www.mozillaopennews.org/</a>