

100%



PRODUCED
RAN & OWNED

Visma eAccounting API Data

Model

for use with Invantive SQL

24.0



Copyright

(C) Copyright 2004-2023 Invantive Software B.V., the Netherlands. All rights reserved.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Despite all the care taken in the compilation of this text, neither the author nor the publisher can accept liability for any damage, which might result from any error, which might appear in this publication.

This manual is a reference guide intended to clarify usage. If data in the sample images match data in your system, the similarity is coincidental.

Important Safety and Usage Information

Intended Use and Limitations: This software, developed by Invantive, is designed to support a variety of business and information technology data processing functions, such as accounting, financial reporting and sales reporting. It is important to note that this software is not designed, tested, or approved for use in environments where malfunction or failure could lead to life-threatening situations or severe physical or environmental damage. This includes, but is not limited to:

- Nuclear facilities: The software should not be used for operations or functions related to the control, maintenance, or operation of nuclear facilities.
- Defense and Military Applications: This software is not suitable for use in defense-related applications, including but not limited to weaponry control, military strategy planning, or any other aspects of national defense.
- Aviation: The software is not intended for use in the operation, navigation, or communication systems of any aircraft or air traffic control environments.
- Healthcare and Medicine Production: This software should not be utilized for medical device operation, patient data analysis for critical health decisions, pharmaceutical production, or medical research where its failure or malfunction could impact patient health.
- Chemical and Hazardous Material Handling: This software is not intended for the management, control, or operational aspects of chemical plants or hazardous material handling facilities. Any malfunction in software used in these settings could result in dangerous chemical spills, explosions, or environmental disasters.
- Transportation and Traffic Control Systems: The software should not be used for the control, operation, or management of transportation systems, including railway signal controls, subway systems, or traffic light management. Malfunctions in such critical systems could lead to severe accidents and endanger public safety.
- Energy Grid and Utility Control Systems: This software is not designed for the control or operation of energy grid systems, including electrical substations, renewable energy control systems, or water utility control systems. The failure of software in these areas could lead to significant power outages, water supply disruptions, or other public utility failures, potentially endangering communities and causing extensive damage.
- Other High-Risk Environments: Any other critical infrastructure and environments where a failure of the software could result in significant harm to individuals or the environment.

User Responsibility: Users must ensure that they understand the intended use of the software and refrain from deploying it in any setting that falls outside of its designed purpose. It is the responsibility of the user to assess the suitability of the software for their intended application, especially in any scenarios that might pose a risk to life, health, or the environment.

Disclaimer of Liability: Invantive disclaims any responsibility for damage, injury, or legal consequences resulting from the use or misuse of this software in prohibited or unintended applications.

Contents

1	Provider VismaEAccounting: Visma eAccounting.	1
2	Catalog: VismaEAccounting	3
2.1	Schemas	3
2.1.1	Schema: V2	3
	Index	10

1 Provider VismaEAccounting: Visma eAccounting.

Visma eAccounting.

Code for use in settings.xml: VismaEAccounting

Alias: eaccounting

Status: Production

Available in Editions: Paid

Updated: 04-04-2019 0:23: using Invantive SQL version 17.31.57-BETA+1994.

Technical Documentation: <https://developer.vismaonline.com/docs>

Provider Attributes

The following provider attributes are available for VismaEAccounting:

Code	Description	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Providers File
api-client-id	The client ID is a unique identifier of your application. It is generated by registering an application.		✓		✓
api-client-secret	The client secret is to be kept confidential. Such as a password for a logon code, the client secret is the confidential part of an app identified by a client ID. It is needed during the OAuth2 Code Grant Flow together with the refresh token to get access.	***	✓		✓
api-redirect-url	The redirect URI is the website a browser session is redirected to after the OAuth2 authentication process has been completed.		✓		✓
api-refresh-token	Refresh Token is a security token for the OAuth2 Code Grant Flow. With a Refresh Token and client secret you can retrieve a renewed access token to access protected resources. A Refresh Token and client secret must be stored securely since once compromised allows access to your protected resources.	***	✓		✓
api-url	URL to access the API.		✓		✓
download-error-internet-dow n-max-tries	Maximum number of tries when the Internet connection seems down during retrieval of data.		✓	✓	✓
download-error-internet-dow n-sleep-initial-ms	Initial sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		✓	✓	✓
download-error-internet-dow n-sleep-max-ms	Maximum sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		✓	✓	✓
download-error-internet-dow n-sleep-multiplicator	Multiplication factor for sleep between retries when the Internet connection seems down during retrieval of data.		✓	✓	✓
force-case-sensitive-identifiers	Consider identifiers as case-sensitive independent of the platform capabilities.	False	✓	✓	✓

Code	Description	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Provider's File
forced-casing-identifiers	Forced casing of identifiers. Choose from Unset, Lower, Upper and Mixed.		✓	✓	✓
http-disk-cache-compression-level	Compression level for the HTTP disk cache, ranging from 1 (little) to 9 (intense). Default is 5.	5	✓	✓	✓
http-disk-cache-directory	Directory where HTTP cache is stored.	C:\Users\gle3\Invasive\Cache	✓	✓	✓
http-disk-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP disk cache.	2592000	✓	✓	✓
http-get-timeout-ms	HTTP GET timeout (ms).	300000	✓	✓	✓
http-memory-cache-compression-level	Compression level for the HTTP memory cache, ranging from 1 (little) to 9 (intense). Default is 5.	5	✓	✓	✓
http-memory-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP memory cache.	14400	✓	✓	✓
http-post-timeout-ms	HTTP POST timeout (ms).	300000	✓	✓	✓
ignore-http-400-errors	Ignore HTTP 400 errors when exchanging results with the OData endpoint.	False	✓	✓	✓
ignore-http-403-errors	Ignore HTTP 403 errors when exchanging results with the OData endpoint.	False	✓	✓	✓
ignore-http-429-errors	Ignore HTTP 429 errors when exchanging results with the OData endpoint.	False	✓	✓	✓
ignore-http-500-errors	Ignore HTTP 500 errors when exchanging results with the OData endpoint.	False	✓	✓	✓
invantive-sql-forward-filters-to-data-containers	Whether to forward filters to data containers.	True	✓	✓	✓
invantive-sql-shuffle-fetch-results-data-containers	Whether to shuffle results fetched from data containers.	False	✓	✓	✓
invantive-use-cache	Whether to cache the results of a query.	True	✓	✓	✓
join-set-points-per-request	Maximum number of values in a request when executing a join set.	60	✓	✓	✓
maximum-length-identifiers	Non-default maximum length in characters of identifier names.		✓	✓	✓
partition-slot-based-rate-limit-length-ms	Length in ms of a partition-based rate limit across all slots.	60000	✓		✓
partition-slot-based-rate-limit-slots	Number of slots per partition-based rate limit. Null means no slot-based rate limit		✓		✓
pre-request-delay-ms	Pre-request delay in milliseconds per request.	0	✓	✓	✓
requests-parallel-max	Maximum number of parallel data requests from individual partitions on the data container.	32	✓	✓	✓
slot-based-rate-limit-length-ms	Length in ms of a slot-based rate limit across all slots.	61000	✓		✓
slot-based-rate-limit-slots	Number of slots of a slot-based rate limit. Null means no slot-based rate limit	600	✓		✓

Code	Description	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Providers File
standardize-identifiers	Rewrite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	True	✓	✓	✓
standardize-identifiers-casing	Rewrite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	True	✓	✓	✓
trace-native-calls	Trace native calls to data container backend.	False	✓	✓	✓
use-http-disk-cache-read	Whether to use HTTP responses from previous queries stored on disk to answer the current query.	True	✓	✓	✓
use-http-disk-cache-write	Whether to memorize HTTP responses on disk.	True	✓	✓	✓
use-http-memory-cache-read	Whether to use HTTP responses from previous queries stored in memory that can answer the current query.	True	✓	✓	✓
use-http-memory-cache-write	Whether to memorize HTTP responses from previous queries for use by future queries.	True	✓	✓	✓
use-test-environment	Use the test environment. If false or null, the production environment will be used.	False	✓		✓

2 Catalog: VismaEAccounting

2.1 Schemas

2.1.1 Schema: V2

2.1.1.1 Tables

AccountBalanceByAccountAndDate:

itgen_vea_account_balance_by_account_number_and_date

Name: AccountBalanceByAccountAndDate

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_account_balance_by_account_number_and_date

Parameters

Name	Data Type	Required	Default Value	Documentation
accountNumber	int32	<input checked="" type="checkbox"/>		
date	datetime	<input checked="" type="checkbox"/>		

Table Columns

Name	Data Type	Label	Required	Documentation
AccountName	string	itgen_vea_accountname	<input checked="" type="checkbox"/>	
AccountNumber	int32	itgen_vea_accountnumber	<input checked="" type="checkbox"/>	
Balance	decimal	itgen_vea_balance	<input checked="" type="checkbox"/>	

AccountBalanceByDate: itgen_vea_account_balance_by_date

Name: AccountBalanceByDate

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_account_balance_by_date

Parameters

Name	Data Type	Required	Default Value	Documentation
date	datetime	<input checked="" type="checkbox"/>		

Table Columns

Name	Data Type	Label	Required	Documentation
AccountName	string	itgen_vea_accountname	<input checked="" type="checkbox"/>	
AccountNumber	int32	itgen_vea_accountnumber	<input checked="" type="checkbox"/>	
Balance	decimal	itgen_vea_balance	<input checked="" type="checkbox"/>	

AccountsByFiscalYear: General Ledger Accounts by Fiscal Year

Name: AccountsByFiscalYear

Catalog: VismaEAccounting

Schema: V2

Label: General Ledger Accounts by Fiscal Year

Parameters

Name	Data Type	Required	Default Value	Documentation
fiscalYearId	guid	<input checked="" type="checkbox"/>		

Table Columns

Name	Data Type	Label	Required	Documentation
FiscalYearId	string	itgen_vea_fiscalyearid	<input checked="" type="checkbox"/>	
IsActive	boolean	Is Active	<input checked="" type="checkbox"/>	
IsBlockedForManualBooking	boolean	itgen_vea_isblockedformanualbooking	<input checked="" type="checkbox"/>	
IsCostCenterAllowed	boolean	itgen_vea_iscostcenterallowed	<input checked="" type="checkbox"/>	
IsProjectAllowed	boolean	itgen_vea_isprojectallowed	<input checked="" type="checkbox"/>	
ModifiedUtc	string	itgen_vea_modifiedutc	<input checked="" type="checkbox"/>	
Name	string	Name	<input checked="" type="checkbox"/>	
Number	string	Number	<input checked="" type="checkbox"/>	
ReferenceCode	string	itgen_vea_referencecode	<input type="checkbox"/>	
Type	int32	itgen_vea_type	<input checked="" type="checkbox"/>	
TypeDescription	string	itgen_vea_typedescription	<input checked="" type="checkbox"/>	
VatCodeDescription	string	itgen_vea_vatcodedescription	<input type="checkbox"/>	
VatCodeId	string	itgen_vea_vatcodeid	<input type="checkbox"/>	

AccountTypes: itgen_vea_account_types

Name: AccountTypes

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_account_types

Table Columns

Name	Data Type	Label	Required	Documentation
Type	int32	itgen_vea_type	<input checked="" type="checkbox"/>	
TypeDescription	string	itgen_vea_typedescription	<input checked="" type="checkbox"/>	

AllocationPeriodById: itgen_vea_allocation_period_by_id

Name: AllocationPeriodById

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_allocation_period_by_id

Parameters

Name	Data Type	Required	Default Value	Documentation
allocationPeriodId	guid	<input checked="" type="checkbox"/>		

Table Columns

Name	Data Type	Label	Required	Documentation
FiscalYearId	string	itgen_vea_fiscalyearid	<input checked="" type="checkbox"/>	
IsActive	boolean	Is Active	<input checked="" type="checkbox"/>	
IsBlockedForManualBooking	boolean	itgen_vea_isblockedformanualbooking	<input checked="" type="checkbox"/>	
IsCostCenterAllowed	boolean	itgen_vea_iscostcenterallowed	<input checked="" type="checkbox"/>	
IsProjectAllowed	boolean	itgen_vea_isprojectallowed	<input checked="" type="checkbox"/>	
ModifiedUtc	string	itgen_vea_modifiedutc	<input checked="" type="checkbox"/>	
Name	string	Name	<input checked="" type="checkbox"/>	
Number	string	Number	<input checked="" type="checkbox"/>	
ReferenceCode	string	itgen_vea_referencecode	<input type="checkbox"/>	
Type	int32	itgen_vea_type	<input checked="" type="checkbox"/>	
TypeDescription	string	itgen_vea_typedescription	<input checked="" type="checkbox"/>	
VatCodeDescription	string	itgen_vea_vatcodedescription	<input type="checkbox"/>	
VatCodeId	string	itgen_vea_vatcodeid	<input type="checkbox"/>	

AllocationPeriods: itgen_vea_allocation_periods

Name: AllocationPeriods

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_allocation_periods

Table Columns

Name	Data Type	Label	Required	Documentation
AllocationPeriodSourceType	int32	itgen_vea_allocationperiodsourcetype	<input checked="" type="checkbox"/>	0: SupplierInvoice, 1: ManualVoucher.
Amount	decimal	itgen_vea_amount	<input type="checkbox"/>	
BookkeepingDate	string	itgen_vea_bookkeepingdate	<input type="checkbox"/>	
CostCenterItemid1	string	itgen_vea_costcenteritemid1	<input type="checkbox"/>	
CostCenterItemid2	string	itgen_vea_costcenteritemid2	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
CostCenterItemid3	string	itgen_vea_costcenteritemid3	<input type="checkbox"/>	
CreatedUtc	string	itgen_vea_createdutc	<input type="checkbox"/>	
CreditAccountNumber	int32	itgen_vea_creditaccountnumber	<input type="checkbox"/>	
DebitAccountNumber	int32	itgen_vea_debitaccountnumber	<input type="checkbox"/>	
Id	string	ID	<input checked="" type="checkbox"/>	
ManualVoucherId	string	itgen_vea_manualvoucherid	<input type="checkbox"/>	
ManualVoucherRow	int32	itgen_vea_manualvoucherrow	<input type="checkbox"/>	
ProjectId	string	itgen_vea_projectid	<input type="checkbox"/>	
Status	int32	itgen_vea_status	<input checked="" type="checkbox"/>	0: Pending, 1: Revoked, 2: Booked.
SupplierInvoiceId	string	itgen_vea_supplierinvoiceid	<input type="checkbox"/>	
SupplierInvoiceRow	int32	itgen_vea_supplierinvoicerow	<input type="checkbox"/>	

Articles: Articles

Name: Articles

Catalog: VismaEAccounting

Schema: V2

Label: Articles

Table Columns

Name	Data Type	Label	Required	Documentation
ChangedUtc	string	itgen_vea_changedutc	<input type="checkbox"/>	
CodingId	string	itgen_vea_codingid	<input type="checkbox"/>	Reference to Article Account Codings.
CodingName	string	itgen_vea_codingname	<input type="checkbox"/>	
GrossPrice	decimal	itgen_vea_grossprice	<input type="checkbox"/>	
HouseWorkType	int32	itgen_vea_houseworktype	<input type="checkbox"/>	
Id	string	ID	<input checked="" type="checkbox"/>	Unique Id provided by eAccounting.
IsActive	boolean	Is Active	<input checked="" type="checkbox"/>	
Name	string(50)	Name	<input checked="" type="checkbox"/>	
NameEnglish	string(50)	itgen_vea_nameenglish	<input type="checkbox"/>	
NetPrice	decimal	Net Price	<input type="checkbox"/>	
Number	string(40)	Number	<input checked="" type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
PurchasePrice	decimal	Purchase Price	<input type="checkbox"/>	
PurchasePriceManuallyChangedUtc	string	itgen_vea_purchasepr icemanuallychangedut c	<input type="checkbox"/>	
SendToWebshop	boolean	itgen_vea_sendtoweb shop	<input type="checkbox"/>	
StockBalance	decimal	itgen_vea_stockbalan ce	<input type="checkbox"/>	
StockBalanceAvailable	decimal	itgen_vea_stockbalan ceavailable	<input type="checkbox"/>	
StockBalanceManuallyChangedUtc	string	itgen_vea_stockbalan cemanuallychangedut c	<input type="checkbox"/>	Set when the stock balance is changed manually.
StockBalanceReserved	decimal	itgen_vea_stockbalan cereserved	<input type="checkbox"/>	
UnitAbbreviation	string	Unit Abbreviation	<input type="checkbox"/>	
UnitId	string	Unit ID	<input type="checkbox"/>	
UnitName	string	Unit Name	<input type="checkbox"/>	Unit name entered from UnitId.
UsesMoss	boolean	itgen_vea_usesmoss	<input type="checkbox"/>	

FiscalYears: Fiscal Years

Name: FiscalYears

Catalog: VismaEAccounting

Schema: V2

Primary Keys: Id

Label: Fiscal Years

Table Columns

Name	Data Type	Label	Required	Documentation
BookkeepingMethod	int32	itgen_vea_bookkeepin gmethod	<input checked="" type="checkbox"/>	
EndDate	string	itgen_vea_enddate	<input checked="" type="checkbox"/>	
Id	string	ID	<input checked="" type="checkbox"/>	
IsLockedForAccounting	boolean	itgen_vea_islockedfor accounting	<input checked="" type="checkbox"/>	
StartDate	string	itgen_vea_startdate	<input checked="" type="checkbox"/>	

StandardAccounts: itgen_vea_standard_accounts

Name: StandardAccounts

Catalog: VismaEAccounting

Schema: V2

Label: itgen_vea_standard_accounts

Table Columns

Name	Data Type	Label	Required	Documentation
AccountNumber	int32	itgen_vea_accountnumber	<input checked="" type="checkbox"/>	
AccountType	string	itgen_vea_accounttype	<input checked="" type="checkbox"/>	

Index

- A -

AccountBalanceByAccountAndDate 3
 AccountBalanceByDate 4
 AccountName 3, 4
 AccountNumber 3, 4, 8
 AccountsByFiscalYear 4
 AccountType 8
 AccountTypes 5
 AllocationPeriodById 5
 allocationPeriodId 5
 AllocationPeriods 6
 AllocationPeriodSourceType 6
 Amount 6
 api-client-id 1
 api-client-secret 1
 api-redirect-url 1
 api-refresh-token 1
 api-url 1
 Articles 7

- B -

Balance 3, 4
 BookkeepingDate 6
 BookkeepingMethod 8

- C -

ChangedUtc 7
 CodingId 7
 CodingName 7
 CostCenterItemId1 6
 CostCenterItemId2 6
 CostCenterItemId3 6
 CreditAccountNumber 6

- D -

date 3, 4
 DebitAccountNumber 6
 download-error-internet-down-max-tries 1
 download-error-internet-down-sleep-initial-ms 1
 download-error-internet-down-sleep-max-ms 1
 download-error-internet-down-sleep-multiplicator 1

- E -

eaccounting 1
 EndDate 8

- F -

Fiscal Years 8
 FiscalYearId 4, 5
 FiscalYears 8
 force-case-sensitive-identifiers 1
 forced-casing-identifiers 1

- G -

General Ledger Accounts by Fiscal Year 4
 GrossPrice 7

- H -

HouseWorkType 7
 http-disk-cache-compression-level 1
 http-disk-cache-directory 1
 http-disk-cache-max-age-sec 1
 http-get-timeout-ms 1
 http-memory-cache-compression-level 1
 http-memory-cache-max-age-sec 1
 http-post-timeout-ms 1

- I -

ignore-http-400-errors 1
 ignore-http-403-errors 1
 ignore-http-429-errors 1
 ignore-http-500-errors 1
 invantive-sql-forward-filters-to-data-containers 1
 invantive-sql-shuffle-fetch-results-data-containers 1
 invantive-use-cache 1
 Is Active 4, 5, 7
 IsActive 4, 5, 7
 IsBlockedForManualBooking 4, 5
 IsCostCenterAllowed 4, 5
 IsLockedForAccounting 8
 IsProjectAllowed 4, 5

- J -

join-set-points-per-request 1

- M -

ManualVoucherId 6
 ManualVoucherRow 6
 maximum-length-identifiers 1

- N -

Name 4, 5, 7
 NameEnglish 7
 Net Price 7
 NetPrice 7
 Number 4, 5, 7

- P -

partition-slot-based-rate-limit-length-ms 1
 partition-slot-based-rate-limit-slots 1
 pre-request-delay-ms 1
 ProjectId 6
 Purchase Price 7
 PurchasePrice 7
 PurchasePriceManuallyChangedUtc 7

- R -

ReferenceCode 4, 5
 requests-parallel-max 1

- S -

SendToWebshop 7
 slot-based-rate-limit-length-ms 1
 slot-based-rate-limit-slots 1
 StandardAccounts 8
 standardize-identifiers 1
 standardize-identifiers-casing 1
 StartDate 8
 Status 6
 StockBalance 7
 StockBalanceAvailable 7
 StockBalanceManuallyChangedUtc 7
 StockBalanceReserved 7
 SupplierInvoiceId 6
 SupplierInvoiceRow 6

- T -

trace-native-calls 1
 Type 4, 5
 TypeDescription 4, 5

- U -

Unit Abbreviation 7
 Unit ID 7
 Unit Name 7
 UnitAbbreviation 7
 UnitId 7
 UnitName 7
 use-http-disk-cache-read 1
 use-http-disk-cache-write 1
 use-http-memory-cache-read 1
 use-http-memory-cache-write 1
 UsesMoss 7
 use-test-environment 1

- V -

VatCodeDescription 4, 5
 VatCodeId 4, 5
 Visma eAccounting 1, 3, 4, 5, 6, 7, 8
 VismaEAccounting 1



invantive the **SQL** company

Invantive B.V.
Biesteweg 11
3849 RD Hierden
the Netherlands

Tel: +31 88 00 26 500
Fax: +31 84 22 58 178
info@invantive.com
invantive.com

IBAN NL25 BUNQ 2098 2586 07
Chamber of Industry and Commerce
13031406
VAT NL812602377B01
RSIN 8122602377
Managing Director: Guido Leenders
Registered office: Roermond