



Kadaster Data Model

for use with Invantive SQL

Auteursrecht

(C) Copyright 2004-2023 Invantive Software B.V., Nederland. Alle rechten voorbehouden.

Alle rechten voorbehouden. Niets uit deze uitgave mag worden verveelvoudigd, opgeslagen in een geautomatiseerd gegevensbestand, of openbaar gemaakt, in enige vorm of op enige wijze, hetzij elektronisch, mechanisch, door fotokopieën, opnemen, of enig andere manier, zonder voorafgaande schriftelijke toestemming van de uitgever.

Ondanks alle aan de samenstelling van deze tekst bestede zorg, kan noch de schrijver noch de uitgever aansprakelijkheid aanvaarden voor eventuele schade, die zou kunnen voortvloeien uit enige fout, die in deze uitgave zou kunnen voorkomen.

Deze handleiding is een naslagwerk bedoeld om het gebruik te verduidelijken. Indien gegevens in de voorbeeldafbeeldingen overeenkomen met gegevens in uw systeem, dan is de overeenkomst toevallig.

Belangrijke Informatie over Veiligheid en Gebruik

Beoogd gebruik en beperkingen: Deze software, ontwikkeld door Invantive, is ontworpen om een verscheidenheid aan zakelijke en informatietechnologische gegevensverwerkingsfuncties te ondersteunen, zoals boekhouding, financiële rapportage en verkooprapportage. Het is belangrijk om op te merken dat deze software niet is ontworpen, getest of goedgekeurd voor gebruik in omgevingen waar een storing of defect kan leiden tot levensbedreigende situaties, ernstige fysieke schade of milieuschade. Dit omvat, maar is niet beperkt tot:

- Nucleaire faciliteiten: de software mag niet worden gebruikt voor operaties of functies die verband houden met de controle, het onderhoud of de werking van nucleaire faciliteiten.
- Defensie en militaire toepassingen: deze software is niet geschikt voor gebruik in defensiegerelateerde toepassingen, inclusief maar niet beperkt tot wapenbeheer, militaire strategieplanning of andere aspecten van nationale defensie.
- Luchtvaart: de software is niet bedoeld voor gebruik in de bediening, navigatie of communicatiesystemen van vliegtuigen of luchtverkeersleidingsomgevingen.
- Gezondheidszorg en medicijnproductie: deze software mag niet worden gebruikt voor de werking van medische apparaten, de analyse van patiëntgegevens voor kritieke gezondheidsbeslissingen, farmaceutische productie of medisch onderzoek waarbij een storing of defect de gezondheid van de patiënt kan beïnvloeden.
- Verwerking van chemische en/of gevaarlijke stoffen: deze software is niet bedoeld voor het beheer, de controle of de operationele aspecten van chemische fabrieken of faciliteiten voor de verwerking van chemische en/of gevaarlijke stoffen. Elke storing in de software die in deze omgevingen wordt gebruikt kan leiden tot gevaarlijke chemische lozingen, explosies of milieurampen.
- Transport- en verkeerscontrolesystemen: de software mag niet worden gebruikt voor de besturing, bediening of het beheer van transportsystemen, waaronder de besturing van spoorwegsignalen, metrosystemen of verkeerslichten. Storingen in dergelijke kritieke systemen kunnen tot ernstige ongelukken leiden en de openbare veiligheid in gevaar brengen.
- Energienetwerken- en nutsbesturingssystemen: deze software is niet ontworpen voor de besturing of bediening van energienetwerksystemen, waaronder elektrische onderstations, besturingssystemen voor hernieuwbare energie of besturingssystemen van watermolenbedrijven. Het falen van software op deze gebieden kan leiden tot aanzienlijke stroomonderbrekingen, onderbrekingen in de watervoorziening of andere storingen in openbare voorzieningen, waardoor gemeenschappen in gevaar kunnen komen en grote schade kan worden aangericht.
- Andere omgevingen met een hoog risico: alle andere kritieke infrastructuren en omgevingen waar een storing in de software kan leiden tot aanzienlijke schade aan personen of het milieu.

Gebruikersverantwoordelijkheid: gebruikers moeten ervoor zorgen dat ze het beoogde gebruik van de software begrijpen en de software niet gebruiken in een omgeving die buiten het beoogde doel valt. Het is de verantwoordelijkheid van de gebruiker om de geschiktheid van de software voor de beoogde toepassing te beoordelen, vooral in scenario's die een risico kunnen vormen voor leven, gezondheid en/of milieu.

Afwijzing van aansprakelijkheid: Invantive wijst elke verantwoordelijkheid af voor schade, letsel of wettelijke gevolgen die voortvloeien uit het gebruik of misbruik van deze software in verboden en/of onbedoelde toepassingen.

Inhoud

1	SQL Driver for Kadaster API	1
2	SQL Driver Attributes for Kadaster API	2
3	Schema: Kadaster	14
3.1	Tables	14
3.1.1	percelen: Kadaster Lots	14
3.1.2	percelen_geojson: Kadaster Lots using GeoJSON	14
3.1.3	percelen_op_coordinaat: Kadaster Lots on a Coordinate	15
4	Schema: Native	16
4.1	Tables	16
4.1.1	NATIVEPLATFORMSCALARREQUESTS: Kadaster Native Platform Scalar Requests	16
	Index	18

1 SQL Driver for Kadaster API

Invantive SQL is the fastest, easiest and most reliable way to exchange data with the Kadaster API.

Use the "Search" option in the left menu to search for a specific term such as the table or column description. When you already know the term, please use the "Index" option. When you can't find the information needed, please click on the Chat button at the bottom or place your question in the [user community](#). Other users or Invantive Support will try to help you to our best.

The Dutch Kadaster is a public register of spatial data of the Netherlands. It bundles land, housing and infrastructure data in structured and graphical formats.

The Kadaster driver covers 4 tables and 53 columns.

Kadaster API Clients

Invantive SQL is available on many user interfaces ("clients" in traditional server-client paradigm). All Invantive SQL statements can be exchanged with a close to 100% compatibility across all clients and operating systems (Windows, MacOS, Linux, iOS, Android).

The clients include Microsoft Excel, Microsoft Power BI, Microsoft Power Query, Microsoft Word and Microsoft Outlook. Web-based clients include Invantive Cloud, Invantive Bridge Online as OData proxy, Invantive App Online for interactive apps, Online SQL Editor for query execution and Invantive Data Access Point as extended proxy.

The [Kadaster Power BI connector](#) is based on the Invantive SQL driver for Kadaster, completed by a high-performance OData connector which works straight on Power BI without any add-on. The OData protocol is always version 4, independent whether the backing platform uses OData, SOAP or another protocol.

For technical users there are command-line editions of Invantive Data Hub running on iOS, Android, Windows, MacOS and Linux. Invantive Data Hub is also often used for enterprise server applications such as ETL. High-volume replication of data taken from the Kadaster API into traditional databases such as SQL Server (on-premise and Azure), MySQL, PostgreSQL and Oracle is possible using [Invantive Data Replicator](#). Invantive Data Replicator automatically creates and maintains Kadaster datawarehouses, possibly in combination with data from over 70 other (cloud) platforms. Data Replicator supports data volumes up to over 1 TB and over 5.000 companies. The on-premise edition of Invantive Bridge offers an Kadaster ADO.net provider.

Finally, online web apps can be build for Kadaster using App Online of [Invantive Cloud](#).

Monitor API Calls

When a query or DML-statement has been executed on Invantive SQL a developer can evaluate the actual calls made to the Kadaster API using a query on sessionios@DataDictionary. As an alternative, extensive request and response logging can be enabled by setting log-native-calls-to-disk to true. In the %USERPROFILE%\Invantive\NativeLog folder Invantive SQL will create log files per API request and response.

Specifications

The SQL driver for Kadaster does not support partitioning. Define one data container in a database for each company in Kadaster to enable parallel access for data from multiple companies.

An introduction into the concepts of Invantive SQL such as databases, data containers and partitioning can be found in the [Invantive SQL grammar](#).

The configuration can be changed using various attributes during log on and use. A full list of configuration options is listed in the [driver attributes](#).

The catalog name is used to compose the full qualified name of an object like a table or view. The schema name is used to compose the full qualified name of an object like a table or view. On Kadaster the comparison of two texts is case sensitive by default.

Changes and bug fixes on the Kadaster SQL driver can be found in the [release notes](#). There is currently no specific section on the [Invantive forums](#) for Kadaster. Please reach out to other users of Kadaster by leaving a question or contact request.

Driver code for use in settings.xml: Kadaster

Alias: kadaster

Recommended alias: kdr

More technical documentation as provided by the supplier of the Kadaster API on the native APIconnection used can be found at <https://app.swaggerhub.com/api/pdok;brk>.

Updated: 15-06-2022 21:31 using Invantive SQL version 22.0.232-PROD+3445.

2 SQL Driver Attributes for Kadaster API

The SQL driver for Kadaster has many attributes that can be finetuned to improve handling in scenarios with unreliable network connections to the API server of Kadaster or high-volumes of data. Also, many drivers have driver-specific attributes to finetune actual behaviour or handle data not matching specifications.

The Kadaster driver attributes are assigned a default value which seldom requires change. However, changes can be applied when needed on four levels, which are reflected in the table below by separate checkmarks:

- Connection string: the connection string from the settings*.xml file and applied during log on.
- Set SQL statement: a set SQL-statement to be executed once connection has been established.
- Drivers file: the providers.xml file (obsolete starting release 17.32).
- Log on: value to be specified interactively by user during log on in a user interface.

The connection string for Kadaster can be found in the settings*.xml file used for the database. Settings*.xml files are typically located in the %USERPROFILE%\invantive folder in most deployment scenarios. The reference manuals contain instructions how to relocate the settings*.xml files. Each data container of a database in the connection string can have a connectionString element specifying the name and values of attributes. Both name and value must be properly escaped according to XML-semantics. Actual application of the value is solely done during log on. A new connection must be established to change the value of a driver attribute using a connection string.

The set SQL statement can be executed after log on. The syntax is: set NAME VALUE, or for a distributed database: set NAME@ALIAS VALUE. In some scenarios you may need to enclose the driver attribute name in square brackets to escape it from parsing, for instance when a reserved SQL keyword is part of the name. The new value takes effect straight after

execution of the set-statement. The set-statement can be executed as often as needed during a session.

Driver attributes that can be interactively set to a value are typically presented in the log on window. Depending on the platform and design decisions of the user interface designer, some or all of the available driver attributes can have been made available.

The Kadaster driver can be configured using the following attributes:

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
add-odata-mandatory-filters	Whether to automatically add OData filters deemed necessary by the platform.	OData	False	✓	✓	✓	
analysis-enforce-row-uniqueness	Use for analysis only! Enforce rows to be unique.	Shared	False	✓	✓	✓	
api-url	URL to access the API.	OData		✓		✓	
bulk-delete-page-size-rows	Number of rows to delete per batch when bulk deleting	Shared	10000	✓	✓	✓	
bulk-insert-page-size-bytes	Approximate maximum size in bytes of batch when bulk inserting	Shared	10000000	✓	✓	✓	
bulk-insert-page-size-rows	Number of rows to insert per batch when bulk inserting	Shared	250	✓	✓	✓	
dow nload-error-400-bad-request-max-tries	Maximum number of tries when OData server reports bad format during retrieval of data.		3	✓	✓	✓	
dow nload-error-400-bad-request-sleep-initial-ms	Initial sleep in milliseconds between retries when OData server reports that the API server is unavailable during retrieval of data.		500	✓	✓	✓	
dow nload-error-400-bad-request-sleep-max-ms	Maximum sleep in milliseconds between retries when OData server reports that the API server is unavailable during retrieval of data.		5000	✓	✓	✓	
dow nload-error-400-bad-request-sleep-multiplicator	Multiplication factor for sleep between retries OData server reports that the API server is unavailable during retrieval of data.		2	✓	✓	✓	
dow nload-error-408-request-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 408.		10	✓	✓	✓	
dow nload-error-408-request-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 408.		10000	✓	✓	✓	
dow nload-error-408-request-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 408.		300000	✓	✓	✓	
dow nload-error-408-request-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 408.		2	✓	✓	✓	
dow nload-error-422-bad-request-	Maximum number of tries when OData server reports unprocessable		30	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
max-tries	entity during retrieval of data.						
dow nload-error-422-bad-request-sleep-initial-ms	Initial sleep in milliseconds between retries when OData server reports unprocessable entity during retrieval of data.		10000	✓	✓	✓	
dow nload-error-422-bad-request-sleep-max-ms	Maximum sleep in milliseconds between retries when OData server reports unprocessable entity during retrieval of data.		300000	✓	✓	✓	
dow nload-error-422-bad-request-sleep-multiplicator	Multiplication factor for sleep between retries OData server reports unprocessable entity during retrieval of data.		2	✓	✓	✓	
dow nload-error-429-too-many-requests-max-tries	Maximum number of tries when the website reports that too many requests have been made during a timeslot of one minute or one day.		10	✓	✓	✓	
dow nload-error-429-too-many-requests-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		10000	✓	✓	✓	
dow nload-error-429-too-many-requests-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		300000	✓	✓	✓	
dow nload-error-429-too-many-requests-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		2	✓	✓	✓	
dow nload-error-502-server-unavailable-max-tries	Maximum number of tries when OData server reports a bad gateway during retrieval of data.		30	✓	✓	✓	
dow nload-error-502-server-unavailable-sleep-initial-ms	Initial sleep in milliseconds between retries when OData server reports a bad gateway during retrieval of data.		10000	✓	✓	✓	
dow nload-error-502-server-unavailable-sleep-max-ms	Maximum sleep in milliseconds between retries when OData server reports that a bad gateway during retrieval of data.		300000	✓	✓	✓	
dow nload-error-502-server-unavailable-sleep-multiplicator	Multiplication factor for sleep between retries OData server reports a bad gateway during retrieval of data.		2	✓	✓	✓	
dow nload-error-503-server-unavailable-max-tries	Maximum number of tries when OData server reports that the API server is unavailable during retrieval of data.		30	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from SQL-Statement	Set from Drivers File	Set from Log On
dow nload-error-503-server-unavailable-sleep-initial-ms	Initial sleep in milliseconds between retries when OData server reports that the API server is unavailable during retrieval of data.		10000	✓	✓	✓	
dow nload-error-503-server-unavailable-sleep-max-ms	Maximum sleep in milliseconds between retries when OData server reports that the API server is unavailable during retrieval of data.		300000	✓	✓	✓	
dow nload-error-503-server-unavailable-sleep-multiplicator	Multiplication factor for sleep between retries OData server reports that the API server is unavailable during retrieval of data.		2	✓	✓	✓	
dow nload-error-504-gateway-timeout-max-tries	Maximum number of tries when the website reports a gateway timeout.		10	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a gateway timeout.		10000	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a gateway timeout.		300000	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a gateway timeout.		2	✓	✓	✓	
dow nload-error-590-network-connect-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 590.		10	✓	✓	✓	
dow nload-error-590-network-connect-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 590.		10000	✓	✓	✓	
dow nload-error-590-network-connect-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 590.		300000	✓	✓	✓	
dow nload-error-590-network-connect-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 590.		2	✓	✓	✓	
dow nload-error-599-network-connect-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 599.		10	✓	✓	✓	
dow nload-error-599-network-connect-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 599.		10000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from SQL-Statement	Set from Drivers File	Set from Log On
dow nload-error-599-netwerk-connect-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 599.		300000	✓	✓	✓	
dow nload-error-599-netwerk-connect-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 599.		2	✓	✓	✓	
dow nload-error-argument-exception-max-tries	Maximum number of tries when an argument exception is returned when downloading a blob.		10	✓	✓	✓	
dow nload-error-argument-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when an argument exception is returned when downloading a blob.		10000	✓	✓	✓	
dow nload-error-argument-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when an argument exception is returned when downloading a blob.		300000	✓	✓	✓	
dow nload-error-argument-exception-sleep-multiplicator	Multiplication factor for sleep between retries when an argument exception is returned when downloading a blob.		2	✓	✓	✓	
dow nload-error-internet-downtime-max-tries	Maximum number of tries when the Internet connection seems down during retrieval of data.		10	✓	✓	✓	
dow nload-error-internet-downtime-sleep-initial-ms	Initial sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		10000	✓	✓	✓	
dow nload-error-internet-downtime-sleep-max-ms	Maximum sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		300000	✓	✓	✓	
dow nload-error-internet-downtime-sleep-multiplicator	Multiplication factor for sleep between retries when the Internet connection seems down during retrieval of data.		2	✓	✓	✓	
dow nload-error-io-exception-max-tries	Maximum number of tries when a network I/O connection failure occurs during retrieval of data.		10	✓	✓	✓	
dow nload-error-io-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when a network I/O connection failure occurs during retrieval of data.		10000	✓	✓	✓	
dow nload-error-io-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when a network I/O connection failure occurs during retrieval of data.		300000	✓	✓	✓	
dow nload-error-io-exception-sleep-multiplicator	Multiplication factor for sleep between retries when a network I/O		2	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
	connection failure occurs during retrieval of data.						
dow nload-error-json-exception-max-tries	Maximum number of tries w hen an invalid JSON body is returned.		3	✓	✓	✓	
dow nload-error-json-exception-sleep-initial-ms	Initial sleep in milliseconds btwe en retries w hen an invalid JSON body is returned.		1000	✓	✓	✓	
dow nload-error-json-exception-sleep-max-ms	Maximum sleep in milliseconds btwe en retries w hen an invalid JSON body is returned.		10000	✓	✓	✓	
dow nload-error-json-exception-sleep-multiplicator	Multiplication factor for sleep btwe en retries w hen an invalid JSON body is returned.		2	✓	✓	✓	
dow nload-error-other-exception-max-tries	Maximum number of tries w hen an unqualified error occurs during retrieval of data.		3	✓	✓	✓	
dow nload-error-other-exception-sleep-initial-ms	Initial sleep in milliseconds btwe en retries w hen an unqualified error occurs during retrieval of data.		10000	✓	✓	✓	
dow nload-error-other-exception-sleep-max-ms	Maximum sleep in milliseconds btwe en retries w hen an unqualified error occurs during retrieval of data.		300000	✓	✓	✓	
dow nload-error-other-exception-sleep-multiplicator	Multiplication factor for sleep btwe en retries w hen an unqualified error occurs during retrieval of data.		2	✓	✓	✓	
dow nload-error-socket-exception-max-tries	Maximum number of tries w hen the netw ork connection is forcible dropped during retrieval of data.		10	✓	✓	✓	
dow nload-error-socket-exception-sleep-initial-ms	Initial sleep in milliseconds btwe en retries w hen the netw ork connection is forcible dropped during retrieval of data.		10000	✓	✓	✓	
dow nload-error-socket-exception-sleep-max-ms	Maximum sleep in milliseconds btwe en retries w hen the netw ork connection is forcible dropped during retrieval of data.		300000	✓	✓	✓	
dow nload-error-socket-exception-sleep-multiplicator	Multiplication factor for sleep btwe en retries w hen the netw ork connection is forcible dropped during retrieval of data.		2	✓	✓	✓	
dow nload-error-web-exception-max-tries	Maximum number of tries w hen a web connection failure occurs during retrieval of data.		10	✓	✓	✓	
dow nload-error-web-exception-sleep-initial-ms	Initial sleep in milliseconds btwe en retries w hen a web connection failure occurs during retrieval of data.		10000	✓	✓	✓	
dow nload-error-web-exception-	Maximum sleep in milliseconds btwe en retries w hen a web		300000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
sleep-max-ms	connection failure occurs during retrieval of data.						
dow nload-error-web-exception-sleep-multiplicator	Multiplication factor for sleep between retries when a web connection failure occurs during retrieval of data.		2	✓	✓	✓	
dow nload-error-web-not-implemented-max-tries	Maximum number of tries when the connection reports not implemented.		1	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports not implemented.		10000	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports not implemented.		300000	✓	✓	✓	
dow nload-error-web-not-implemented-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports not implemented.		2	✓	✓	✓	
dow nload-error-web-timeout-max-tries	Maximum number of tries when the connection reports a timeout.		10	✓	✓	✓	
dow nload-error-web-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports a timeout.		1000	✓	✓	✓	
dow nload-error-web-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports a timeout.		30000	✓	✓	✓	
dow nload-error-web-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports a timeout.		2	✓	✓	✓	
dow nload-error-web-unauthorized-max-tries	Maximum number of tries when the connection reports an unauthorized error.		1	✓	✓	✓	
dow nload-error-web-unauthorized-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports an unauthorized error.		10000	✓	✓	✓	
dow nload-error-web-unauthorized-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports an unauthorized error.		300000	✓	✓	✓	
dow nload-error-web-unauthorized-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports an unauthorized error.		2	✓	✓	✓	
force-case-sensitive-identifiers	Consider identifiers as case-sensitive independent of the platform capabilities.	Shared	False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
forced-casing-identifiers	Forced casing of identifiers. Choose from Unset, Lower, Upper and Mixed.	Shared		✓	✓	✓	
http-disk-cache-compression-level	Compression level for the HTTP disk cache, ranging from 1 (little) to 9 (intense). Default is 5.	Shared	5	✓	✓	✓	
http-disk-cache-directory	Directory where HTTP cache is stored.	Shared	C:\Users\gle3.WS212\Invantive\Cache\http\gle3\shared	✓	✓	✓	
http-disk-cache-ignore-write-errors	Whether to ignore write errors to disk cache.	Shared	False	✓	✓	✓	
http-disk-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP disk cache.	Shared	2592000	✓	✓	✓	
http-get-timeout-max-ms	HTTP GET maximum timeout on retry (ms).		300000	✓	✓	✓	
http-get-timeout-ms	HTTP GET timeout (ms).		60000	✓	✓	✓	
http-memory-cache-compression-level	Compression level for the HTTP memory cache, ranging from 1 (little) to 9 (intense). Default is 5.	OData	5	✓	✓	✓	
http-memory-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP memory cache.	OData	14400	✓	✓	✓	
http-post-timeout-max-ms	HTTP POST maximum timeout on retry (ms).		300000	✓	✓	✓	
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-401-errors	Ignore HTTP 401 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
ignore-http-402-errors	Ignore HTTP 402 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-404-errors	Ignore HTTP 404 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
ignore-http-422-errors	Ignore HTTP 422 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	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
ignore-http-500-errors	Ignore HTTP 500 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
ignore-http-502-errors	Ignore HTTP 502 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
ignore-http-503-errors	Ignore HTTP 503 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
invalid-json-on-get-max-tries	Maximum number of tries when the JSON received on GET is invalid.		10	✓	✓	✓	
invalid-json-on-get-sleep-initial-ms	Initial sleep in milliseconds between retries when the JSON received on GET is invalid.		10000	✓	✓	✓	
invalid-json-on-get-sleep-max-ms	Maximum sleep in milliseconds between retries when the JSON received on GET is invalid.		300000	✓	✓	✓	
invalid-json-on-get-sleep-multiplicator	Multiplication factor for sleep between retries when the JSON received on GET is invalid.		2	✓	✓	✓	
invalid-json-on-post-max-tries	Maximum number of tries when the JSON received on POST is invalid.		1	✓	✓	✓	
invalid-json-on-post-sleep-initial-ms	Initial sleep in milliseconds between retries when the JSON received on POST is invalid.		10000	✓	✓	✓	
invalid-json-on-post-sleep-max-ms	Maximum sleep in milliseconds between retries when the JSON received on POST is invalid.		300000	✓	✓	✓	
invalid-json-on-post-sleep-multiplicator	Multiplication factor for sleep between retries when the JSON received on POST is invalid.		2	✓	✓	✓	
invantive-sql-compress-sparse-arrays	Whether to compress sparse arrays in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-correct-invalid-date	Whether to correct dates considered invalid since they are before 01-01-1753. When nullable, they are removed. Otherwise they are replaced by 01-01-1753.	SQL Engine V1	False	✓	✓	✓	
invantive-sql-forward-filters-to-data-containers	Whether to forward filters to data containers.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-share-byte-arrays	Whether to share the memory used by identical byte arrays in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-share-strings	Whether to share the memory used by identical strings in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-shuffle-fetch-	Whether to shuffle results fetched from data containers.	SQL Engine V1	False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
results-data-containers							
invantive-use-cache	Whether to cache the results of a query.	SQL Engine V1	True	✓	✓	✓	
join-set-points-per-request	Maximum number of values in a request when executing a join set.	OData	60	✓	✓	✓	
limit-partition-calls-left	Minimum number of remaining API calls on a partition towards a hard limit. When below , an error is raised.	OData	500	✓	✓	✓	
log-native-calls-to-disk-max-events	Maximum number of events to register from last activation.	Shared		✓	✓	✓	
log-native-calls-to-disk-max-seconds	Maximum number of seconds to register from last activation.	Shared		✓	✓	✓	
log-native-calls-to-disk-on-error	Registers native calls to data container backend as disk files when an error occurred.	Shared	False	✓	✓	✓	
log-native-calls-to-disk-on-success	Registers native calls to data container backend as disk files when successful.	Shared	False	✓	✓	✓	
log-native-calls-to-trace	Log native calls to data container backend on the trace.	Shared	False	✓	✓	✓	
maximum-length-identifiers	Non-default maximum length in characters of identifier names.	Shared		✓	✓	✓	
max-odata-filters	The maximum number of OData filter elements.	OData	100	✓	✓	✓	
max-url-length-accepted	The maximum accepted URL length before raising an error.	Shared	8000	✓	✓	✓	
max-url-length-desired	The maximum desired URL length.	Shared	8000	✓	✓	✓	
metadata-cache-max-age-sec	Maximum acceptable age in seconds for re-use of metadata.	OData		✓	✓	✓	
oauth-unauthorized-max-tries	Maximum number of tries when an OAuth exception occurs.	OData	2	✓	✓	✓	
oauth-unauthorized-sleep-initial-ms	Initial sleep in milliseconds between OAuth reauthentication tries when the OAuth authentication fails.	OData	10000	✓	✓	✓	
oauth-unauthorized-sleep-max-ms	Maximum sleep in milliseconds between OAuth reauthentication tries when the OAuth authentication fails.	OData	1000	✓	✓	✓	
oauth-unauthorized-sleep-multiplicator	Multiplication factor for sleep between OAuth reauthentication tries when the OAuth authentication fails.	OData	2	✓	✓	✓	
partition-slot-based-rate-limit-length-ms	Total length in ms across all slots of a partition-based rate limit.	Shared	60000	✓		✓	
partition-slot-based-rate-limit-slots	Number of slots per partition-based rate limit. Null means no slot-based	Shared		✓		✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from SQL-Statement	Set from Drivers File	Set from Log On
	rate limit						
pre-request-delay-ms	Pre-request delay in milliseconds per request.	Shared	0	✓	✓	✓	
requested-page-size	Preferred number of rows to exchange per round trip; only effective on limited platforms such as AFAS Online	Shared		✓	✓	✓	
requests-parallel-max	Maximum number of parallel data requests from individual partitions on the data container.	Shared	32	✓	✓	✓	
simulate-http-400-errors	Simulate HTTP 400 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-400-errors-percentage	Percentage of simulated HTTP 400 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-401-errors	Simulate HTTP 401 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-401-errors-percentage	Percentage of simulated HTTP 401 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-403-errors	Simulate HTTP 403 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-403-errors-percentage	Percentage of simulated HTTP 403 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-408-errors	Simulate HTTP 408 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-408-errors-percentage	Percentage of simulated HTTP 408 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-429-errors	Simulate HTTP 429 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-429-errors-percentage	Percentage of simulated HTTP 429 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-500-errors	Simulate HTTP 500 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-500-errors-percentage	Percentage of simulated HTTP 500 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-502-errors	Simulate HTTP 502 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
simulate-http-502-errors-percentage	Percentage of simulated HTTP 502 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-503-errors	Simulate HTTP 503 errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-503-errors-percentage	Percentage of simulated HTTP 503 errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-protocol-errors	Simulate HTTP protocol errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-protocol-errors-percentage	Percentage of simulated HTTP protocol errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
simulate-http-timeout-errors	Simulate HTTP timeout errors when exchanging results with the OData endpoint.		False	✓	✓	✓	
simulate-http-timeout-errors-percentage	Percentage of simulated HTTP timeout errors when exchanging results with the OData endpoint.		0	✓	✓	✓	
slot-based-rate-limit-length-ms	Total length in ms across all slots of a slot-based rate limit.	Shared	60000	✓		✓	
slot-based-rate-limit-slots	Number of slots of a slot-based rate limit. Null means no slot-based rate limit	Shared		✓		✓	
standardize-identifiers	Rewrite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	✓	✓	✓	
standardize-identifiers-casing	Rewrite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	Shared	True	✓	✓	✓	
use-batch-insert	Whether to use batch insert.	OData	True	✓	✓	✓	
use-http-disk-cache-read	Whether to use HTTP responses from previous queries stored on disk to answer the current query.	Shared	False	✓	✓	✓	
use-http-disk-cache-write	Whether to memorize HTTP responses on disk.	Shared	False	✓	✓	✓	
use-http-memory-cache-read	Whether to use HTTP responses from previous queries stored in memory that can answer the current query.	OData	True	✓	✓	✓	
use-http-memory-cache-write	Whether to memorize HTTP responses from previous queries for use by future queries.	OData	True	✓	✓	✓	

3 Schema: Kadaster

3.1 Tables

3.1.1 percelen: Kadaster Lots

Catalog: Kadaster

Schema: Kadaster

Primary Keys: perceelnummer

Label: Lots

This is a read-only table. The Kadaster API may not support changing the data or the Invantive SQL driver for Kadaster does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Kadaster API.

Select Kadaster API URL:

<https://brk.basisregistraties.overheid.nl/api/v1/percelen>

Insert Kadaster API URL:

<https://brk.basisregistraties.overheid.nl/api/v1/percelen>

Update Kadaster API URL:

<https://brk.basisregistraties.overheid.nl/api/v1/percelen>

Delete Kadaster API URL:

<https://brk.basisregistraties.overheid.nl/api/v1/percelen>

Field Selection Method: NotRequired

Table Columns

The columns of the table percelen are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
geometry_coordinates	string	Geometry Coordinates	<input type="checkbox"/>	
geometry_type	string	Geometry Type	<input type="checkbox"/>	
kadastraleGemeentecode	string		<input type="checkbox"/>	
kadastraleGemeentenaam	string		<input type="checkbox"/>	
kadastraleGrootte	int32		<input type="checkbox"/>	
perceelnummer	int32		<input type="checkbox"/>	
perceelnummerRotatie	decimal		<input type="checkbox"/>	
sectie	string		<input type="checkbox"/>	

3.1.2 percelen_geojson: Kadaster Lots using GeoJSON

Catalog: Kadaster

Schema: Kadaster

Primary Keys: perceelnummer

Label: Lots using GeoJSON

This is a read-only table function. The Kadaster API may not support changing the data or the Invantive SQL driver for Kadaster does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Kadaster API.

Select Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Insert Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Update Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Delete Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Field Selection Method: NotRequired

Table Function Columns

The columns of the table function `percelen_geojson` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
geometry_coordinates	string	Geometry Coordinates	<input type="checkbox"/>	
geometry_type	string	Geometry Type	<input type="checkbox"/>	
kadastraleGemeentecode	string		<input type="checkbox"/>	
kadastraleGemeentenaam	string		<input type="checkbox"/>	
kadastraleGrootte	int32		<input type="checkbox"/>	
perceelnummer	int32		<input type="checkbox"/>	
perceelnummerRotatie	decimal		<input type="checkbox"/>	
sectie	string		<input type="checkbox"/>	

3.1.3 percelen_op_coordinaat: Kadaster Lots on a Coordinate

Catalog: Kadaster

Schema: Kadaster

Primary Keys: perceelnummer

Label: Lots on a Coordinate

This is a read-only table function. The Kadaster API may not support changing the data or the Invantive SQL driver for Kadaster does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Kadaster API.

Select Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Insert Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Update Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Delete Kadaster API URL:

https://brk.basisregistraties.overheid.nl/api/v1/percelen/_zoek

Field Selection Method: NotRequired

Table Function Columns

The columns of the table function `percelen_op_coordinaat` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
geometry_coordinates	string	Geometry Coordinates	<input type="checkbox"/>	
geometry_type	string	Geometry Type	<input type="checkbox"/>	
kadastraleGemeentecode	string		<input type="checkbox"/>	
kadastraleGemeentenaam	string		<input type="checkbox"/>	
kadastraleGrootte	int32		<input type="checkbox"/>	
perceelnummer	int32		<input type="checkbox"/>	
perceelnummerRotatie	decimal		<input type="checkbox"/>	
sectie	string		<input type="checkbox"/>	

4 Schema: Native

4.1 Tables

4.1.1 NATIVEPLATFORMSCALARREQUESTS: Kadaster Native Platform Scalar Requests

Direct access to native API.

Catalog: Kadaster

Schema: Native

Alias: npt

Label: Native Platform Scalar Requests

Documentation:

The NativePlatformScalarRequests table provides direct access to the native API protocol over an established connection to the Kadaster API server. It will contain a new row for every row inserted with a native API request in PAYLOAD_TEXT with the results of unaltered forwarding of the payload to the Kadaster API server.

Retrieve: true

Insert: true

Update: false

Delete: false

View Columns

The columns of the view NATIVEPLATFORMSCALARREQUESTS are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
BLOB_PREFERRED	boolean	BLOB Preferred	<input checked="" type="checkbox"/>	Indicator whether a BLOB result is preferred over text.

Name	Data Type	Label	Required	Documentation
BOL_RESPONSE_CACHE_MAX_AGE_SEC	int32	Response Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of Bridge Online response cache entries to be used.
CONTENT_TYPE	string(240)	Content Type	<input type="checkbox"/>	
DATE_ENDED	datetime	End Date	<input checked="" type="checkbox"/>	
DATE_STARTED	datetime	Start Date	<input checked="" type="checkbox"/>	
DRY_RUN	boolean	Run without Actions	<input checked="" type="checkbox"/>	
DURATION_MS	int32	Duration (ms)	<input checked="" type="checkbox"/>	
ERROR_MESSAGE_CODE	string(30)	Error Message Code	<input type="checkbox"/>	
ERROR_MESSAGE_TEXT	string(32000)	Error Message Text	<input type="checkbox"/>	
FAIL_ON_ERROR	boolean	Fail on Error	<input checked="" type="checkbox"/>	Whether to raise an exception when processing the native request triggered an error from the provider.
HTTP_DISK_CACHE_MAX_AGE_SEC	int32	HTTP Disk Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of HTTP disk cache entries to be used.
HTTP_DISK_CACHE_SAVE	boolean	Save HTTP Disk Cache	<input type="checkbox"/>	Whether results can be stored in HTTP disk cache.
HTTP_DISK_CACHE_USE	boolean	Use HTTP Disk Cache	<input type="checkbox"/>	Whether results can be fetched from HTTP disk cache.
HTTP_MEMORY_CACHE_MAX_AGE_SEC	int32	HTTP Memory Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of HTTP memory cache entries to be used.
HTTP_MEMORY_CACHE_SAVE	boolean	Save HTTP Memory Cache	<input type="checkbox"/>	Whether results can be stored in HTTP memory cache.
HTTP_MEMORY_CACHE_USE	boolean	Use HTTP Memory Cache	<input type="checkbox"/>	Whether results can be fetched from HTTP memory cache.
HTTP_METHOD	string(30)	HTTP Method	<input type="checkbox"/>	
HTTP_STATUS_CODE	int16	HTTP Status Code	<input type="checkbox"/>	
ORIG_SYSTEM_GROUP	string(4000)	Original System Group	<input type="checkbox"/>	
ORIG_SYSTEM_REFERENCE	string(4000)	Original System Reference	<input type="checkbox"/>	
PAYOUT_TEXT	string	Payout	<input type="checkbox"/>	
RESULT_BLOB	byte[]	Result BLOB	<input type="checkbox"/>	
RESULT_DATE_TIME_UTC	datetime		<input type="checkbox"/>	
RESULT_NUMBER	decimal		<input type="checkbox"/>	
RESULT_TEXT	string	Result Text	<input type="checkbox"/>	
SUCCESSFUL	boolean	Successful	<input checked="" type="checkbox"/>	
TIMEOUT_SEC	int32	Timeout (sec)	<input type="checkbox"/>	Timeout in seconds.
TRANSACTION_ID	int32	Transaction ID	<input checked="" type="checkbox"/>	Incrementing ID of the transaction.
URL	string(4000)	URL	<input type="checkbox"/>	

Index

- A -

add-odata-mandatory-filters 2
 analysis-enforce-row-uniqueness 2
 api-url 2

- B -

BLOB Preferred 16
 BLOB_PREFERRED 16
 BOL_RESPONSE_CACHE_MAX_AGE_SEC 16
 bulk-delete-page-size-rows 2
 bulk-insert-page-size-bytes 2
 bulk-insert-page-size-rows 2

- C -

Content Type 16
 CONTENT_TYPE 16

- D -

DATE_ENDED 16
 DATE_STARTED 16
 download-error-400-bad-request-max-tries 2
 download-error-400-bad-request-sleep-initial-ms 2
 download-error-400-bad-request-sleep-max-ms 2
 download-error-400-bad-request-sleep-multiplicator 2
 download-error-408-request-timeout-max-tries 2
 download-error-408-request-timeout-sleep-initial-ms 2
 download-error-408-request-timeout-sleep-max-ms 2
 download-error-408-request-timeout-sleep-multiplicator 2
 download-error-422-bad-request-max-tries 2
 download-error-422-bad-request-sleep-initial-ms 2
 download-error-422-bad-request-sleep-max-ms 2
 download-error-422-bad-request-sleep-multiplicator 2
 download-error-429-too-many-requests-max-tries 2
 download-error-429-too-many-requests-sleep-initial-ms 2
 download-error-429-too-many-requests-sleep-max-ms 2

download-error-429-too-many-requests-sleep-multiplicator 2
 download-error-502-server-unavailable-max-tries 2
 download-error-502-server-unavailable-sleep-initial-ms 2
 download-error-502-server-unavailable-sleep-max-ms 2
 download-error-502-server-unavailable-sleep-multiplicator 2
 download-error-503-server-unavailable-max-tries 2
 download-error-503-server-unavailable-sleep-initial-ms 2
 download-error-503-server-unavailable-sleep-max-ms 2
 download-error-503-server-unavailable-sleep-multiplicator 2
 download-error-504-gateway-timeout-max-tries 2
 download-error-504-gateway-timeout-sleep-initial-ms 2
 download-error-504-gateway-timeout-sleep-max-ms 2
 download-error-504-gateway-timeout-sleep-multiplicator 2
 download-error-590-network-connect-timeout-max-tries 2
 download-error-590-network-connect-timeout-sleep-initial-ms 2
 download-error-590-network-connect-timeout-sleep-max-ms 2
 download-error-590-network-connect-timeout-sleep-multiplicator 2
 download-error-599-network-connect-timeout-max-tries 2
 download-error-599-network-connect-timeout-sleep-initial-ms 2
 download-error-599-network-connect-timeout-sleep-max-ms 2
 download-error-599-network-connect-timeout-sleep-multiplicator 2
 download-error-argument-exception-max-tries 2
 download-error-argument-exception-sleep-initial-ms 2
 download-error-argument-exception-sleep-max-ms 2
 download-error-argument-exception-sleep-multiplicator 2
 download-error-internet-down-max-tries 2
 download-error-internet-down-sleep-initial-ms 2
 download-error-internet-down-sleep-max-ms 2
 download-error-internet-down-sleep-multiplicator 2
 download-error-io-exception-max-tries 2
 download-error-io-exception-sleep-initial-ms 2
 download-error-io-exception-sleep-max-ms 2
 download-error-io-exception-sleep-multiplicator 2
 download-error-json-exception-max-tries 2

download-error-json-exception-sleep-initial-ms 2
 download-error-json-exception-sleep-max-ms 2
 download-error-json-exception-sleep-multiplicator 2
 download-error-other-exception-max-tries 2
 download-error-other-exception-sleep-initial-ms 2
 download-error-other-exception-sleep-max-ms 2
 download-error-other-exception-sleep-multiplicator 2
 download-error-socket-exception-max-tries 2
 download-error-socket-exception-sleep-initial-ms 2
 download-error-socket-exception-sleep-max-ms 2
 download-error-socket-exception-sleep-multiplicator 2
 download-error-web-exception-max-tries 2
 download-error-web-exception-sleep-initial-ms 2
 download-error-web-exception-sleep-max-ms 2
 download-error-web-exception-sleep-multiplicator 2
 download-error-web-not-implemented-max-tries 2
 download-error-web-not-implemented-sleep-initial-ms 2
 download-error-web-not-implemented-sleep-max-ms 2
 download-error-web-not-implemented-sleep-multiplicator 2
 download-error-web-timeout-max-tries 2
 download-error-web-timeout-sleep-initial-ms 2
 download-error-web-timeout-sleep-max-ms 2
 download-error-web-timeout-sleep-multiplicator 2
 download-error-web-unauthorized-max-tries 2
 download-error-web-unauthorized-sleep-initial-ms 2
 download-error-web-unauthorized-sleep-max-ms 2
 download-error-web-unauthorized-sleep-multiplicator 2
 Driver 1
 DRY_RUN 16
 Duration (ms) 16
 DURATION_MS 16

- G -

Geometry Coordinates 14, 15
 Geometry Type 14, 15
 geometry_coordinates 14, 15
 geometry_type 14, 15

- H -

HTTP Disk Cache Maximum Age (sec) 16
 HTTP Memory Cache Maximum Age (sec) 16
 HTTP Method 16
 HTTP Status Code 16
 HTTP_DISK_CACHE_MAX_AGE_SEC 16
 HTTP_DISK_CACHE_SAVE 16
 HTTP_DISK_CACHE_USE 16
 HTTP_MEMORY_CACHE_MAX_AGE_SEC 16
 HTTP_MEMORY_CACHE_SAVE 16
 HTTP_MEMORY_CACHE_USE 16
 HTTP_METHOD 16
 HTTP_STATUS_CODE 16
 http-disk-cache-compression-level 2
 http-disk-cache-directory 2
 http-disk-cache-ignore-write-errors 2
 http-disk-cache-max-age-sec 2
 http-get-timeout-max-ms 2
 http-get-timeout-ms 2
 http-memory-cache-compression-level 2
 http-memory-cache-max-age-sec 2
 http-post-timeout-max-ms 2
 http-post-timeout-ms 2

- I -

End Date 16
 Error Message Code 16
 Error Message Text 16
 ERROR_MESSAGE_CODE 16
 ERROR_MESSAGE_TEXT 16

- E -

ignore-http-400-errors 2
 ignore-http-401-errors 2
 ignore-http-402-errors 2
 ignore-http-403-errors 2
 ignore-http-404-errors 2
 ignore-http-422-errors 2
 ignore-http-429-errors 2
 ignore-http-500-errors 2
 ignore-http-502-errors 2
 ignore-http-503-errors 2
 invalid-json-on-get-max-tries 2
 invalid-json-on-get-sleep-initial-ms 2
 invalid-json-on-get-sleep-max-ms 2
 invalid-json-on-get-sleep-multiplicator 2
 invalid-json-on-post-max-tries 2

Fail on Error 16
 FAIL_ON_ERROR 16
 force-case-sensitive-identifiers 2
 forced-casing-identifiers 2

- F -

invalid-json-on-post-sleep-initial-ms 2
 invalid-json-on-post-sleep-max-ms 2
 invalid-json-on-post-sleep-multiplicator 2
 invantive-sql-compress-sparse-arrays 2
 invantive-sql-correct-invalid-date 2
 invantive-sql-forward-filters-to-data-containers 2
 invantive-sql-share-byte-arrays 2
 invantive-sql-share-strings 2
 invantive-sql-shuffle-fetch-results-data-containers
 invantive-use-cache 2

- J -

join-set-points-per-request 2

- K -

Kadaster 1, 14, 15, 16
 kadastraleGemeentecode 14, 15
 kadastraleGemeentenaam 14, 15
 kadastraleGrootte 14, 15

- L -

limit-partition-calls-left 2
 log-native-calls-to-disk-max-events 2
 log-native-calls-to-disk-max-seconds 2
 log-native-calls-to-disk-on-error 2
 log-native-calls-to-disk-on-success 2
 log-native-calls-to-trace 2
 Lots 14
 Lots on a Coordinate 15
 Lots using GeoJSON 14

- M -

maximum-length-identifiers 2
 max-odata-filters 2
 max-url-length-accepted 2
 max-url-length-desired 2
 metadata-cache-max-age-sec 2

- N -

Native Platform Scalar Requests 16
 NATIVEPLATFORMSCALARREQUESTS 16
 npt 16

- O -

oauth-unauthorized-max-tries 2
 oauth-unauthorized-sleep-initial-ms 2
 oauth-unauthorized-sleep-max-ms 2
 oauth-unauthorized-sleep-multiplicator 2
 ORIG_SYSTEM_GROUP 16
 ORIG_SYSTEM_REFERENCE 16
 Original System Group 16
 Original System Reference 16

- P -

partition-slot-based-rate-limit-length-ms 2
 partition-slot-based-rate-limit-slots 2
 Payload 16
 PAYLOAD_TEXT 16
 perceelnummer 14, 15
 perceelnummerRotatie 14, 15
 percelen 14
 percelen_geojson 14
 percelen_op_coordinaat 15
 pre-request-delay-ms 2

- R -

requested-page-size 2
 requests-parallel-max 2
 Response Cache Maximum Age (sec) 16
 Result BLOB 16
 Result Text 16
 RESULT_BLOB 16
 RESULT_DATE_TIME_UTC 16
 RESULT_NUMBER 16
 RESULT_TEXT 16
 Run without Actions 16

- S -

Save HTTP Disk Cache 16
 Save HTTP Memory Cache 16
 sectie 14, 15
 simulate-http-400-errors 2
 simulate-http-400-errors-percentage 2
 simulate-http-401-errors 2
 simulate-http-401-errors-percentage 2
 simulate-http-403-errors 2
 simulate-http-403-errors-percentage 2
 simulate-http-408-errors 2

simulate-http-408-errors-percentage 2
simulate-http-429-errors 2
simulate-http-429-errors-percentage 2
simulate-http-500-errors 2
simulate-http-500-errors-percentage 2
simulate-http-502-errors 2
simulate-http-502-errors-percentage 2
simulate-http-503-errors 2
simulate-http-503-errors-percentage 2
simulate-http-protocol-errors 2
simulate-http-protocol-errors-percentage 2
simulate-http-timeout-errors 2
simulate-http-timeout-errors-percentage 2
slot-based-rate-limit-length-ms 2
slot-based-rate-limit-slots 2
standardize-identifiers 2
standardize-identifiers-casing 2
Start Date 16
Succesful 16
SUCCESSFUL 16

- T -

Timeout (sec) 16
TIMEOUT_SEC 16
Transaction ID 16
TRANSACTION_ID 16

- U -

URL 16
Use HTTP Disk Cache 16
Use HTTP Memory Cache 16
use-batch-insert 2
use-http-disk-cache-read 2
use-http-disk-cache-write 2
use-http-memory-cache-read 2
use-http-memory-cache-write 2

