

Data Blocks

(companyinfo_L3_v1)

GET https://plus.dnb.com/v1/data/duns/{dunsNumber}

The Data Block API is intended to vend Data Blocks to customers transactionally based on a request for a single DUNS.

Monitoring : Available. Please refer guide for details.

Request Parameters

Query Parameters

Name	Details
blockIDs	<p>[string] Required e.g.: blockID The block ID provided by Dun & Bradstreet that identifies the data block to be returned. Multiple values can be included, separated by commas.</p>
tradeUp	<p>[string] e.g.: hq Indicates if the Headquarters D-U-N-S Number should be returned if a Branch is requested. Valid values: * hq: If the provided D-U-N-S Number is a Branch, the Headquarter D-U-N-S Number is returned. * domhq: If the provided D-U-N-S Number is a Branch, the Domestic Headquarter D-U-N-S Number is returned. If the requested D-U-N-S Number is not a Branch, that D-U-N-S Number will be returned regardless of the value of this parameter. If the parameter is omitted, the requested D-U-N-S Number is returned even if it is a Branch.</p>
customerReference	<p>[string] e.g.: customer reference text Up to 240 characters for a reference string to be linked to the request in order to support subsequent order reconciliation.</p>

Header Parameters

Name	Details
------	---------

Authorization	[string] Required e.g.: Bearer alphanumerictoken The access token provided by authentication.
---------------	--

Path Parameters

Name	Details
dunsNumber	[string] Required e.g.: 804735132 A 9-character numeric string identifying the entity by its Dun & Bradstreet D-U-N-S number.

Response(s)

Response for HTTP Status Code : 200

Name	Details
transactionDetail	[object] Required The information used to process this request.
transactionDetail.transactionID	[string] Required e.g.: rlh-hi9puyojjk-jop8u-kd-d-1 A value assigned by the Dun & Bradstreet application to uniquely identify this request.
transactionDetail.transactionTimestamp	[string] Required e.g.: 2017-02-21T17:46:19.839Z The date and time, in ISO 8601 UTC Z standard, when this response was created.
transactionDetail.inLanguage	[string] Required e.g.: en-US An IETF BCP 47 code value that defines the language in which this product was rendered.
inquiryDetail	[object] The criteria used to process this request.
inquiryDetail.duns	[string] e.g.: 804735132 The D-U-N-S number provided in the request.
inquiryDetail.blockIDs	[array (string)] e.g.: blockID The blockIDs provided in the request.
inquiryDetail.tradeUp	[string] e.g.: hq The value of the tradeUp parameter provided in the request.

inquiryDetail.customerReference	[string] e.g.: Some text to describe the request. A reference string provided by the customer for this particular transaction.
blockStatus	[array (object)] Records the status of the data blocks requested by the customer.
blockStatus.blockID	[string] Required e.g.: blockID The unique identifier for the data block.
blockStatus.status	[string] Required e.g.: OK The current status of the data block fulfilled in this response. Possible values: * OK * Unavailable * Insufficient data
blockStatus.reason	[string] e.g.: Data is not available Any specific reason why the data block is not delivered in this response. Possible values: * Data is partially available or not available. * Data is not available for the branch. * Data is not available on the requested country code.
organization	[object] The details of the entity.
organization.duns	[string] e.g.: 804735132 The D-U-N-S® Number, a proprietary organizational identifier owned and managed by Dun & Bradstreet Inc, provides unique identification of a subject organization, in accordance with the Data Universal Numbering System (D-U-N-S®).
organization.countryISOAlpha2Code	[string] e.g.: US The two-letter country code, defined by the International Organization for Standardization (ISO) ISO 3166-1 scheme, identifying the country in which the entity is located. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country code substitutions.
organization.primaryName	[string] e.g.: GORMAN MANUFACTURING COMPANY, INC. Single name by which the organization is primarily known or identified.
organization.dunsControlStatus	[object] The details of the organization's functional state and controls that impact its suitability for various usage

purposes.

organization.dunsControlStatus.operatingStatus	[object] The details of the high level categorization of the organization's functional state or trading status.
organization.dunsControlStatus.operatingStatus.description	[string] e.g.: Active Textual description of the organization's functional state or trading status. Possible values: [9074] Active [403] Out of Business
organization.dunsControlStatus.operatingStatus.dnbCode	[integer] e.g.: 9074 A unique code assigned by Dun & Bradstreet to identify the organization's functional state or trading status. Possible values: 9074 [Active] 403 [Out of Business] Refer to Reference code table "166 [Operating Status]" for all possible values.
organization.dunsControlStatus.operatingStatus.startDate	[string] e.g.: 2016-03-14 The date identifying the beginning of the time period in which this Operating Status Summary is or was applicable.
organization.dunsControlStatus.operatingSubStatus	[object] The details of the organization's specific functional state or trading status.
organization.dunsControlStatus.operatingSubStatus.description	[string] e.g.: Out of business - Favourable Textual description of the specific status of the organization's functional state or trading status. Possible values: [9074] Active [9075] Dormant [9076] Out of Business unfavourable [9077] Out of Business Favourable
organization.dunsControlStatus.operatingSubStatus.dnbCode	[integer] e.g.: 9077 A unique code assigned by Dun & Bradstreet to identify the specific status of the organization. Possible values: 9074 [Active] 9075 [Dormant] 9076 [Out of Business unfavourable] 9077 [Out of Business Favourable] Refer to Reference code table "166 [Operating Status]" for all possible values.

organization.dunsControlStatus.operatingSubStatus.startDate	[string] e.g.: 2018-07-12T00:00:00.000Z The date identifying the beginning of the time period in which this Operating Status is or was applicable
organization.dunsControlStatus.detailedOperatingStatus	[object] The details of the organization's specific operational status.
organization.dunsControlStatus.detailedOperatingStatus.description	[string] e.g.: Operationally Active Textual description of the organization's specific operational status. Possible values: [29929] Operationally Active [29930] Operationally inactive [29931] Undetermined
organization.dunsControlStatus.detailedOperatingStatus.dnbCode	[integer] e.g.: 29929 A unique code assigned by Dun & Bradstreet to identify the specific operational status of the organization. Possible values: 29929 [Operationally Active] 29930 [Operationally inactive] 29931 [Undetermined] Refer to Reference code table "732 [Detailed Operating Status]" for all possible values.
organization.dunsControlStatus.isMarketable	[boolean] e.g.: true Indicates whether the data on the organization satisfies Dun & Bradstreet's marketability rules for Sales & Marketing Solutions products. - If true, the organization satisfies the marketability rules. - If false, the organization does not satisfy the marketability rules.
organization.dunsControlStatus.isMailUndeliverable	[boolean] e.g.: false Indicates whether it is possible to deliver mail to the address of this entity. - If true, it is not possible to deliver mail to at least one of the addresses listed for this DUNS (Primary, Mailing or Registered). - If false, it is possible to deliver mail to the address.
organization.dunsControlStatus.isTelephoneDisconnected	[boolean] e.g.: false Indicates whether the telephone number can be connected to successfully. - If true, connection to the telephone number is unsuccessful. - If false, connection to the telephone number is successful.
organization.dunsControlStatus.isDelisted	[boolean] e.g.: true Indicates whether the organization has requested that they not be included in any Direct marketing lists (e.g., mail, telephone, email).

	<ul style="list-style-type: none"> - If true, the organization has objected to and must not receive direct marketing material. - If false, the organization has not objected to receiving direct marketing material.
organization.dunsControlStatus.subjectHandlingDetails	<p>[array (object)]</p> <p>The details of the manner in which the entity is to receive special care being contacted. In many cases, this was specifically requested by the entity.</p>
organization.dunsControlStatus.subjectHandlingDetails.description	<p>[string] e.g.: Do not call</p> <p>The manner in which the entity is to receive special care when being contacted (e.g., do not call or do not send information requests). In many cases, this was specifically requested by the entity.</p>
organization.dunsControlStatus.subjectHandlingDetails.dnbCode	<p>[integer] e.g.: 7974</p> <p>A unique code assigned by Dun & Bradstreet to identify the manner in which the entity is to receive special care from Dun & Bradstreet when it is being contacted.</p> <p>Refer to Reference code table "199 [Subject Handling]" for all possible values.</p>
organization.dunsControlStatus.firstReportDate	<p>[string] e.g.: 2017-01-30</p> <p>The date when the first complete review of all Business Information Report data was updated about the business.</p>
organization.dunsControlStatus.recordClass	<p>[object]</p> <p>Records the classification of the company data maintained in the D&B database.</p>
organization.dunsControlStatus.recordClass.description	<p>[string] e.g.: Full DMI record</p> <p>Text denoting the classification of the company data maintained in the D&B database.</p>
organization.dunsControlStatus.recordClass.dnbCode	<p>[integer] e.g.: 10928</p> <p>A unique identifier assigned by D&B to denote the classification of the company data maintained in the D&B database.</p> <p>Refer to Reference code table "240 [Record Class]" for all possible values.</p>
organization.dunsControlStatus.isSelfRequestedDUNS	<p>[boolean] e.g.: true</p> <p>When turned ON (Set to TRUE), it indicates that the D-U-N-S Number for this subject was created at the request of the subject.</p> <p>When turned OFF (Set to FALSE), it indicates that the D-U-N-S Number for this subject was not created at the request of the subject.; however as this is the assumed condition there is no requirement to create this tag to represent this fact.</p>
organization.dunsControlStatus.selfRequestDate	<p>[string] e.g.: 2016-12-28</p> <p>The date when the subject requested a D-U-N-S number for itself.</p>
organization.registeredName	<p>[string] e.g.: GORMAN MANUFACTURING COMPANY, INC.</p> <p>The legally recognized name by which the organization is registered with a local or national Registry.</p>

organization.multilingualPrimaryName	[array (object)] The details of the name by which the entity is primarily known or identified presented in multiple languages.
organization.multilingualPrimaryName.language	[object] The details of the language in which this name was recorded.
organization.multilingualPrimaryName.language.description	[string] e.g.: Japanese The language in which this name was recorded.
organization.multilingualPrimaryName.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.multilingualPrimaryName.name	[string] e.g.: 0%0E0ü-û[Pÿ h*ÿ The name by which the entity is primarily known or identified.
organization.multilingualPrimaryName.writingScript	[object] Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualPrimaryName.writingScript.description	[string] e.g.: Kana Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualPrimaryName.writingScript.dnbCode	[integer] e.g.: 19347 A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "466 [Writing Script]" for all possible values.
organization.multilingualRegisteredNames	[array (object)] Records the name of the company as recorded in the official registry, if available in multiple languages.
organization.multilingualRegisteredNames.language	[object] The details of the language in which this name was recorded.
organization.multilingualRegisteredNames.language.description	[string] e.g.: Japanese The language in which this name was recorded.
organization.multilingualRegisteredNames.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.

organization.multilingualRegisteredNames.name	[string] e.g.: GORMAN MANUFACTURING COMPANY, INC. Single name by which the organization is primarily known or identified.
organization.multilingualRegisteredNames.writingScript	[object] Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualRegisteredNames.writingScript.description	[string] e.g.: Kana Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualRegisteredNames.writingScript.dnbCode	[integer] e.g.: 19347 A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "466 [Writing Script]" for all possible values.
organization.summary	[array (object)] The details of the editorial comments for the entity.
organization.summary.text	[string] e.g.: <p>The popularity of the widget fueled AB Corp's strong revenue and earnings growth in the past decade. The company's revenue and profit hit all-time highs in 2017, coming in at \$234 million and \$53 million, respectively. Revenue and earnings fell back in 2018 with weaker widget sales.</p> Editorial summary of the entity. Note: This text might have HTML Tags to help UI based applications. Note: Max length upto 100,000
organization.summary.textType	[object] The details of the context of the comment in the summary text.
organization.summary.textType.description	[string] e.g.: Legal Event The context of the comment given in the summary text section.
organization.summary.textType.dnbCode	[integer] e.g.: 1170 A unique code assigned by Dun & Bradstreet to identify the context of the comment in the summary text. Refer to Reference code table "27 [Information Description]" for all possible values.
organization.tradeStyleNames	[array (object)] The details of the names the organization trades under for commercial purposes A 'trading style' or 'trading as name' is a name a business chooses to use which is different from their registered company name. For example D&B is a trading style of Dun & Bradstreet Ltd. It is what the business chooses to call itself for marketing purposes.

organization.tradeStyleNames.name	[string] e.g.: Alternate Company Name The names the organization trades under for commercial purposes A 'trading style' or 'trading as name' is a name a business chooses to use which is different from their registered company name. For example D&B is a trading style of Dun & Bradstreet Ltd. It is what the business chooses to call itself for marketing purposes.
organization.tradeStyleNames.priority	[integer] e.g.: 1 A numeric value used to identify the relative importance of a Trade Style Name compared to other Trade Style Names. The lower the numeric value the earlier the data is displayed (i.e. 1 indicates the most important name, 2 the second most important etc...)
organization.multilingualTradestyleNames	[array (object)] The details of the names, in multiple languages, that the entity trades under for commercial purposes although its registered legal name used for contracts and other formal situations may be another name.
organization.multilingualTradestyleNames.language	[object] The details of the language in which this name was recorded.
organization.multilingualTradestyleNames.language.description	[string] e.g.: Japanese The name of the language in which this name was recorded.
organization.multilingualTradestyleNames.language.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun&Bradstreet to denote the language in which this name was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.multilingualTradestyleNames.name	[string] e.g.: NfñUFNc The name that the entity trades under for commercial purposes although its registered legal name used for contracts and other formal situations may be another name.
organization.multilingualTradestyleNames.priority	[integer] e.g.: 1 The sequence in which the entity mostly uses this Trade Style name.
organization.formerPrimaryNames	[array (object)] The details of the entity's former names.
organization.formerPrimaryNames.name	[string] e.g.: Gorman & Sons Manufacturing The name by which the entity was previously known or identified.
organization.formerPrimaryNames.startDate	[string] e.g.: 2013-01-30 The date when this entity name was first used or registered, or the date when Dun & Bradstreet was first informed that the entity was using this name.
organization.formerPrimaryNames.endDate	[string] e.g.: 2015-02-03 The date the entity ceased using this name.

organization.formerRegisteredNames	[array (object)] The date the entity ceased using this name.
organization.formerRegisteredNames.name	[string] e.g.: D&B Corporation The name by which this entity was previously registered at a local or national registry.
organization.formerRegisteredNames.startDate	[string] e.g.: 2005-04-08 The date when this entity name was first registered.
organization.formerRegisteredNames.endDate	[string] e.g.: 2016-05-03 The date when this entity name was last used or changed at registry.
organization.defaultCurrency	[string] e.g.: USD The three-letter currency code, defined in the ISO 4217 scheme published by International Organization for Standardization (ISO) identifying the type of money that this entity uses by default.
organization.websiteAddress	[array (object)] The details of the internet URLs used for online information and communication with the Organization.
organization.websiteAddress.url	[string] e.g.: http://www.gorman.com The Internet URL (Uniform Resource Locator) that uniquely identifies the proprietary website of the Organization or the website preferred by the Organization that gives more information on the entity.
organization.websiteAddress.domainName	[string] e.g.: gorman.com A unique name used to identify the website of the Organization that serves as an address to access that website.
organization.email	[array (object)] The details of the email address used to contact the entity.
organization.email.address	[string] e.g.: someone@company.com The email address for the entity.
organization.certifiedEmail	[string] e.g.: admin@xyz.com A certified E-Mail is an email that guarantees legal certainty of the sender's identity, of the date and time of sending and receiving the email, and of its content.
organization.telephone	[array (object)] The details of the Telephone contact information used for voice communication with the organization.
organization.telephone.telephoneNumber	[string] e.g.: 6505550000 The primary voice telephone number for the business, when dialing domestically. The National Telephone Number is created by combining the Domestic Area Code and the Local Number. A Domestic Area Code is a series of numbers that must be prefixed before dialing a telephone number in

another local area. National telecommunication authorities use various formats and dialing rules for area codes. Also known as City Code.

A Local Number is a series of numbers that represents a specific telephone line.

organization.telephone.isdCode	[string] e.g.: 1 A series of numbers that must be prefixed before dialing a telephone number in another Country, it is comprised of an International Dialing Prefix followed by the Country Code. These are also referred to as Country Calling Code or Country Dial-In Code.
organization.primaryAddress	[object] The details of the Primary Address at which the organization is located or conducts operations.
organization.primaryAddress.language	[object] The details of the language in which this address was recorded.
organization.primaryAddress.language.description	[string] e.g.: English The name of the language in which this address was recorded.
organization.primaryAddress.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.primaryAddress.addressCountry	[object] The details of the country or region for this address of the organization.
organization.primaryAddress.addressCountry.name	[string] e.g.: United States The country or region for this address of the organization.
organization.primaryAddress.addressCountry.isoAlpha2Code	[string] e.g.: US The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region for this address of the organization. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.primaryAddress.continentalRegion	[object] The details of the continent for this address of the organization.
organization.primaryAddress.continentalRegion.name	[string] e.g.: North America The name of the continent for this address of the organization. Possible values Africa Asia Pacific Europe

	Latin America Middle East North America
organization.primaryAddress.addressLocality	[object] The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.primaryAddress.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.primaryAddress.minorTownName	[string] e.g.: Booker The name of the village, town or suburb for this address of the organization. For example Booker in Booker, High Wycombe.
organization.primaryAddress.addressRegion	[object] The name of the geographical area for this address of the organization. For Example New Jersey.
organization.primaryAddress.addressRegion.name	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.primaryAddress.addressRegion.abbreviatedName	[string] e.g.: CA The shortened name of the geographical area for this address of the organization. For example NJ for the US State New Jersey within Country United States.
organization.primaryAddress.addressRegion.isoSubDivisionName	[string] e.g.: Yamanashi The official name of a principal subdivision (e.g province or state) of countries coded in ISO 3166-1.
organization.primaryAddress.addressRegion.isoSubDivisionCode	[string] e.g.: JP-19 The code assigned by ISO that represents the name of a principal subdivision (e.g province or state) of countries coded in ISO 3166-1. This code is based on the two-letter code element from ISO 3166-1 followed by a separator and up to three alphanumeric characters.
organization.primaryAddress.addressRegion.administrativeDivisionCode	[string] e.g.: GR84 A Dun & Bradstreet proprietary code value representing a statistical group classification of administrative divisions. Which are grouped based on certain criteria such as urban area size, proximity to larger urban areas and commuting patterns.
organization.primaryAddress.addressCounty	[object] The details of the geographical area of a Country or Region for this address of the organization. Countries divide their geography into smaller sub divisions. County is an example of a commonly used subdivision. Often found in UK.

organization.primaryAddress.addressCounty.name	[string] e.g.: SAN MATEO The name of the geographical area of a Country or Region for this address of the organization. Countries subdivide their geography into smaller sub divisions. County is an example of a commonly used subdivision, often found in the UK.
organization.primaryAddress.addressCounty.administrativeDivisionCode	[string] e.g.: GK706 A Dun & Bradstreet proprietary code value representing a statistical group classification of administrative divisions. Which are grouped based on certain criteria such as urban area size, proximity to larger urban areas and commuting patterns.
organization.primaryAddress.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.primaryAddress.postalCodePosition	[object] The details of the position of the Postal Code when presenting the address of the organization.
organization.primaryAddress.postalCodePosition.description	[string] e.g.: Post code presented before Town/City name The position of the Postal Code when presenting this address of the organization. (e.g. before or after the address Town/City).
organization.primaryAddress.postalCodePosition.dnbCode	[integer] e.g.: 1009 A unique code assigned by Dun and Bradstreet to identify the position of the postal code when presenting this address of the organization. Refer to Reference code table "210 [Postal Code Position]" for all possible values.
organization.primaryAddress.postalRoute	[string] e.g.: route 3B A code assigned by the local postal authority that sorts mail pieces to the individual carrier routes within a postal code.
organization.primaryAddress.streetAddress	[object] The details of the street address for this address of the organization.
organization.primaryAddress.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located. The first line of this address of the organization. For example The Point in the address The Point

	37 North Wharf Road London W2 1AF
organization.primaryAddress.streetAddress.line2	[string] e.g.: Suite 100 The second line of this address of the organization. For example 37 North Wharf Road in the address The Point 37 North Wharf Road London W2 1AF
organization.primaryAddress.streetNumber	[string] e.g.: 492 The numerical part of the street address for this address of the organization. This may be a single number, a number with an appendix, or a range of street numbers. For example 37 in the address The Point 37 North Wharf Road London W2 1AF
organization.primaryAddress.streetName	[string] e.g.: KOLLER ST The name of the street for this address of the organization. For example North Wharf Road in the address The Point 37 North Wharf London W2 1AF
organization.primaryAddress.postOfficeBox	[object] The details of the location issued by a private or public Postal Office where the organization requests to have mail delivered for this address of the organization.
organization.primaryAddress.postOfficeBox.postOfficeBoxNu mber	[string] e.g.: 5309 A unique identifier issued to the organization by a private or public postal office for this address of the organization. This includes only the identifying number (or text) and not the textual description of the PO Box type. For example the contents would be just the number 12 from PO Box 12 not PO Box or just the number 57 from PMB 57 not PMB
organization.primaryAddress.postOfficeBox.typeDescription	[string] e.g.: Supplied by public Post Office authority The type of the PO Box (e.g., Post Office Box, PMB).
organization.primaryAddress.postOfficeBox.typeDnBCode	[integer] e.g.: 120

	A unique code assigned by Dun & Bradstreet to identify the type of PO Box where the organisation requests to have mail delivered for this Address. Refer to Reference code table "208 [Postal Box Type]" for all possible values.
organization.primaryAddress.latitude	[number] e.g.: 37.777709 The geographic coordinate that specifies the north-south position for this address of the organization.
organization.primaryAddress.longitude	[number] e.g.: -122.404624 The geographic coordinate that specifies the east-west position for this address of the organization.
organization.primaryAddress.geographicalPrecision	[object] The details on how close the latitude and longitude coordinates are to the geographical position of the address where the organization is located or conducts operations .
organization.primaryAddress.geographicalPrecision.description	[string] e.g.: Street Segment Centroid A description of how close the latitude and longitude coordinates are to the geographical position of the address where the organization is located or conducts operations.
organization.primaryAddress.geographicalPrecision.dnbCode	[integer] e.g.: 30256 A unique code assigned by Dun and Bradstreet to identify how close the latitude and longitude coordinates are for the address where the organization is located or conducts operations. Refer to Reference code table "231 [Geographical Precision]" for all possible values.
organization.primaryAddress.statisticalArea	[object] The details of the various statistical facts associated with this address.
organization.primaryAddress.statisticalArea.cbsaName	[string] e.g.: San Francisco-Oakland-Hayward CA The name assigned to the 5-digit CBSA (Core Based Statistical Area) assigned by US Census board to denote a geographical region with a relatively high population density at its core and close economic ties throughout the area.
organization.primaryAddress.statisticalArea.cbsaCode	[string] e.g.: 41860 The 5-digit CBSA (Core Based Statistical Area) code assigned by US Census board to denote a geographical region with a relatively high population density at its core and close economic ties throughout the area.
organization.primaryAddress.statisticalArea.economicAreaOfInfluenceCode	[string] e.g.: 146 A code assigned by the U.S Bureau of Economic Analysis to identify the entity's regional market that surrounds a metropolitan or micropolitan statistical area serving as a regional center of economic activity.
organization.primaryAddress.statisticalArea.populationRank	[object] The details of the statistical facts about population based on region's rank.
organization.primaryAddress.statisticalArea.populationRank.rankNumber	[string] e.g.: 9 A number classifying the geographic area in which the entity is located based on the resident population.

Values: 0 to 9
 0 denotes the lowest population range; 9 denotes the highest.

organization.primaryAddress.statisticalArea.populationRank.rankDnBCode	[integer] e.g.: 10961 A unique code assigned by Dun & Bradstreet to identify the population for the geographical area in which this address is located. Refer to Reference code table "235 [Population Rank]" for all possible values.
organization.primaryAddress.statisticalArea.populationRank.rankDescription	[string] e.g.: 500,000 + A range of the population for the geographical area where the entity is located.
organization.primaryAddress.locationOwnership	[object] The details of the terms under which the entity occupies the premises.
organization.primaryAddress.locationOwnership.description	[string] e.g.: Rents Description of the terms under which the entity occupies the premises (e.g., owned, rented, leased).
organization.primaryAddress.locationOwnership.dnbCode	[integer] e.g.: 1129 A unique code assigned by Dun & Bradstreet to identify the terms under which the entity occupies the premises. Refer to Reference code table "43 [Tenure Type]" for all possible values.
organization.primaryAddress.premisesArea	[object] The details of space the entity utilizes at this address.
organization.primaryAddress.premisesArea.measurement	[number] e.g.: 10034 A number portion of the amount to of space the entity occupies at this address (e.g., the 2000 in 2000 square meters).
organization.primaryAddress.premisesArea.unitDescription	[string] e.g.: square foot The measurement unit used to express the premises area measurement (e.g., acre, square meters, square feet).
organization.primaryAddress.premisesArea.unitDnBCode	[integer] e.g.: 3848 A unique code assigned by Dun & Bradstreet to identify the measurement unit used to express the premises area measurement. Refer to Reference code table "32 [Area Unit]" for all possible values.
organization.primaryAddress.premisesArea.reliabilityDescription	[string] e.g.: Actual The accuracy of the measurement (e.g., actual, estimated, modeled).
organization.primaryAddress.premisesArea.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the accuracy of the measurement. Refer to Reference code table "171 [Reliability]" for all possible values.

organization.primaryAddress.standardAddressCodes	[array (object)] Records identifiers that uniquely identifies an entire address as opposed to an individual component of an address (such as a street). For example, a NIKE Address Identifier, a Japan Postal Barcode.
organization.primaryAddress.standardAddressCodes.addressCode	[string] e.g.: ZV12467A An identifier that uniquely identifies an entire address as opposed to an individual component of an address (such as a street). For example, a NIKE Address Identifier, a Japan Postal Barcode.
organization.primaryAddress.standardAddressCodes.codeType	[object] Records the type of the standard address code.
organization.primaryAddress.standardAddressCodes.codeType.description	[string] e.g.: DK standard address code Text that denotes the type of the standard address code.
organization.primaryAddress.standardAddressCodes.codeType.dnbCode	[integer] e.g.: 487 A unique code assigned by Dun&Bradstreet to identify the type of the standard address code.
organization.primaryAddress.isManufacturingLocation	[boolean] e.g.: true Indicates if manufacturing activity is performed at this facility by the entity. - If true, the entity performs manufacturing activity at this facility. - If false, the entity does not perform manufacturing activity at this facility. DO NOT USE: This data element is no longer updated.
organization.primaryAddress.isRegisteredAddress	[boolean] e.g.: true Indicates if the address is the same as the organization's Registered Address if TRUE the primary/main address is the same as the organization's Registered Address. if FALSE The address is not the same as the organization's Registered Address.
organization.primaryAddress.isResidentialAddress	[boolean] e.g.: false Indicates if the address is classified as residential by the governing postal authority. - If true, the primary address is classified as residential - If false, the primary address is not classified as residential.
organization.primaryAddress.congressionalDistricts	[array (object)] The details about the election subdivisions in which this address is located.
organization.primaryAddress.congressionalDistricts.district	[string] e.g.: 02 The territorial subdivision for holding a separate election for one or more seats in a legislative body to which this address belongs.
organization.iso20022StructuredPrimaryAddress	[object] A structured address lends itself to the delivery of data in compliance with international and regional

		standards such as ISO-20022 and SEPA 2.0. A structured view of address data represents a standardized format for efficient use and access by software applications. It is granular in its level of detail and clearly defines data attributes, enabling effective processing and automation. As opposed to free-form text lines, a Structured Address will drive down misinterpretation of address information by downstream consumers.
organization.iso20022StructuredPrimaryAddress.addressCountry	[object]	The details of the country or region for this address of the organization.
organization.iso20022StructuredPrimaryAddress.addressCountry.isoAlpha2Code	[string] e.g.: US	The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region for this address of the organization. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.iso20022StructuredPrimaryAddress.addressRegion	[object]	The name of the geographical area for this address of the organization. For Example New Jersey.
organization.iso20022StructuredPrimaryAddress.addressRegion.name	[string] e.g.: California	The name of the geographical area for this address of the organization. For Example New Jersey.
organization.iso20022StructuredPrimaryAddress.addressRegion.isoSubDivisionName	[string] e.g.: Yamanashi	The official name of a principal subdivision (e.g province or state) of countries coded in ISO 3166-1.
organization.iso20022StructuredPrimaryAddress.addressRegion.isoSubDivisionCode	[string] e.g.: JP-19	The code assigned by ISO that represents the name of a principal subdivision (e.g province or state) of countries coded in ISO 3166-1. This code is based on the two-letter code element from ISO 3166-1 followed by a separator and up to three alphanumeric characters.
organization.iso20022StructuredPrimaryAddress.addressCountry	[object]	The details of the geographical area of a Country or Region for this address of the organization. Countries divide their geography into smaller sub divisions. County is an example of a commonly used subdivision. Often found in UK.
organization.iso20022StructuredPrimaryAddress.addressCountry.name	[string] e.g.: SAN MATEO	The name of the geographical area of a Country or Region for this address of the organization. Countries subdivide their geography into smaller sub divisions. County is an example of a commonly used subdivision, often found in the UK.
organization.iso20022StructuredPrimaryAddress.addressLocality	[object]	The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.

organization.iso20022StructuredPrimaryAddress.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.iso20022StructuredPrimaryAddress.minorTownName	[string] e.g.: Booker The name of the village, town or suburb for this address of the organization. For example Booker in Booker, High Wycombe.
organization.iso20022StructuredPrimaryAddress.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.iso20022StructuredPrimaryAddress.streetNumber	[string] e.g.: 492 The numerical part of the street address for this address of the organization. This may be a single number, a number with an appendix, or a range of street numbers. For example 37 in the address The Point 37 North Wharf Road London W2 1AF
organization.iso20022StructuredPrimaryAddress.streetName	[string] e.g.: KOLLER ST The name of the street for this address of the organization. For example North Wharf Road in the address The Point 37 North Wharf London W2 1AF
organization.iso20022StructuredPrimaryAddress.streetAddress	[object] Records the details such as address number, or post office box number and street name where the business is located.
organization.iso20022StructuredPrimaryAddress.streetAddress.line1	[string] e.g.: 1 INFINITE LOOP Text recording the address number, or post office box number and street name where the business is located.
organization.iso20022StructuredPrimaryAddress.streetAddress.line2	[string] e.g.: Ocean drive Text that records the street address components as it would be presented on an address label. This includes, but is not limited to, details such as street name, street number, building name, estate name.

organization.iso20022StructuredPrimaryAddress.buildingName	[string] e.g.: The Tower The name of the building in which the business is located.
organization.iso20022StructuredPrimaryAddress.buildingInternalUnit	[string] e.g.: 3rd Floor Describes a subdivision, such as the actual floor, or floors, within a building which are occupied by the business. E.g. 3rd Floor, 9th - 15th Floors.
organization.iso20022StructuredPrimaryAddress.buildingInternalUnitType	[object] Describes the type of internal unit, e.g., Floor.
organization.iso20022StructuredPrimaryAddress.buildingInternalUnitType.description	[string] e.g.: Floor Text which describes the type of internal unit, e.g., Floor.
organization.iso20022StructuredPrimaryAddress.buildingInternalUnitType.dnbCode	[integer] e.g.: 3285 A unique code assigned by Dun & Bradstreet, which describes the type of internal unit, e.g., Floor. Refer to Reference code table "64 [Address Usage Component]" for all possible values.
organization.iso20022StructuredPrimaryAddress.buildingInternalReference	[string] e.g.: Room 23 The smallest detail of an address within a building such as a suite, unit or room. E.g. Room 100 in an address like Room 100, 3rd Floor, World Trade Centre or Rooms 19 to 27, etc.
organization.iso20022StructuredPrimaryAddress.buildingInternalReferenceType	[object] Describes the type of internal building reference E.g. Room
organization.iso20022StructuredPrimaryAddress.buildingInternalReferenceType.description	[string] e.g.: Room Text which describes the type of internal building reference E.g. Room
organization.iso20022StructuredPrimaryAddress.buildingInternalReferenceType.dnbCode	[integer] e.g.: 3306 A unique code assigned by Dun & Bradstreet, which describes the type of internal building reference E.g. Room Refer to Reference code table "64 [Address Usage Component]" for all possible values.
organization.multilingualPrimaryAddress	[array (object)] The details of the primary or physical address at which the entity is located presented in multiple languages.
organization.multilingualPrimaryAddress.language	[object] The details of the language in which this address was recorded.
organization.multilingualPrimaryAddress.language.description	[string] e.g.: Japanese The name of the language in which this address was recorded.
organization.multilingualPrimaryAddress.language.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.

organization.multilingualPrimaryAddress.writingScript	[object] Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualPrimaryAddress.writingScript.description	[string] e.g.: Japanese Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualPrimaryAddress.writingScript.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "3 [Language]" for all possible values.
organization.multilingualPrimaryAddress.addressCountry	[object] The details of the country or region in which this address is located.
organization.multilingualPrimaryAddress.addressCountry.name	[string] e.g.: Japan The name of the country or region in which this address is located.
organization.multilingualPrimaryAddress.addressCountry.isoAlpha2Code	[string] e.g.: JP The two-letter country or region code, defined by the International Organization for Standardization (ISO) ISO 3166-1 scheme identifying the country or region in which this address is located Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.multilingualPrimaryAddress.continentalRegion	[object] The details of the continental region in which this address is located.
organization.multilingualPrimaryAddress.continentalRegion.name	[string] e.g.: Asia Pacific The name of the continental region for this address. Possible values: - Africa - Asia Pacific - Europe - Latin America - Middle East - North America.
organization.multilingualPrimaryAddress.addressLocality	[object] The details of the city, town, township, village, borough, etc. in which this address is located.
organization.multilingualPrimaryAddress.addressLocality.name	[string] e.g.: SCN&u00DAs: The name of the city, town, township, village, borough, etc. in which this address is located.
organization.multilingualPrimaryAddress.minorTownName	[string] e.g.: Booker The name of the village, town or suburb when it is not a Primary Town or City (e.g., the Booker in Booker, High Wycombe).

organization.multilingualPrimaryAddress.addressRegion	[object] The details of the locally governed area that forms part of a centrally governed nation to identify where this address is located.
organization.multilingualPrimaryAddress.addressRegion.name	[string] e.g.: gqN-•ý The name of the locally governed area that forms part of a centrally governed nation to identify where this address is located.
organization.multilingualPrimaryAddress.addressCounty	[object] The details of the county in which this address is located.
organization.multilingualPrimaryAddress.addressCounty.name	[string] e.g.: -èzÜü: The name of the county in which this address is located.
organization.multilingualPrimaryAddress.postalCode	[string] e.g.: 941109999 An identifier used by the local country's postal authority to identify where this address is located.
organization.multilingualPrimaryAddress.streetNumber	[string] e.g.: 2 The number part of the street address where the entity is located. This may be a single number, a number with an appendix, or a range of street numbers. For example, the "51 - 59C" in the address 51 - 59C Wall Street.
organization.multilingualPrimaryAddress.streetName	[string] e.g.: N80nQ... The name of the street where the entity is located. For example, "Wall Street" in the address 51 - 59C Wall Street.
organization.multilingualPrimaryAddress.streetAddress	[object] The details of the street address where the entity is located.
organization.multilingualPrimaryAddress.streetAddress.line1	[string] e.g.: N80nQ...ý ý ý ý The first line of the address where the entity is located. For example, "41 Central Chambers" in the address 41 Central Chambers Dame Court Dublin 2
organization.multilingualPrimaryAddress.streetAddress.line2	[string] e.g.: N fñUFN<Ó0ë0Ç0£060° The second line of the address where the entity is located. For example, "Dame Court" in the address 41 Central Chambers Dame Court Dublin 2
organization.registeredAddress	[object] The details of the organization's official address as recorded with an external authority.
organization.registeredAddress.language	[object] The details of the language in which the organization's official address is presented.
organization.registeredAddress.language.description	[string] e.g.: English A description of the language in which the organization's official address is presented .

organization.registeredAddress.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this organization's official address is presented
organization.registeredAddress.addressCountry	[object] The details of the country or region where the organization's official address is located.
organization.registeredAddress.addressCountry.name	[string] e.g.: United States The name of the country or region where the organization's official address is located
organization.registeredAddress.addressCountry.isoAlpha2Code	[string] e.g.: US The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region where the organization's official address is located. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.registeredAddress.addressLocality	[object] The details of the locality where the organization's official address is located.
organization.registeredAddress.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality where the organization's official address is located. Locality defined as a district population cluster. City, Town, Township, Village, Borough etc.
organization.registeredAddress.minorTownName	[string] e.g.: Booker The name of the village, town or suburb where the organization's official address is located . E.g. Booker in Booker High Wycombe
organization.registeredAddress.addressRegion	[object] Details of the type of geographical area where the organization's official address is located. Different markets have their own way of subdividing the country into smaller parts. Examples: Departments (France) States (USA) Provinces (Netherlands) BundesLänder (Germany) Provinces and Territories (Canada)
organization.registeredAddress.addressRegion.name	[string] e.g.: California The name of the geographical area where the organization's official address is located . Example: New Jersey
organization.registeredAddress.addressRegion.abbreviatedName	[string] e.g.: CA

me	The shortened name of the geographical area where the organization's official address is located. For example NJ for the US State New Jersey within Country United States.
organization.registeredAddress.addressCounty	[object] The details of the geographical area of a country or region where the organization's official address is located. Countries subdivide their geography into smaller areas. County is an example of commonly used area often found in UK
organization.registeredAddress.addressCounty.name	[string] e.g.: SAN MATEO The name of the geographical area of a country or region where the organization's official address is located. Countries subdivide their geography into smaller areas; the UK county is a typical example.
organization.registeredAddress.postalCode	[string] e.g.: 941109999 The postal code of the organization's Registered Address. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code. It is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail.
organization.registeredAddress.postalCodePosition	[object] The details of the position of the Postal Code when presenting the address where the organization's official correspondence is delivered .
organization.registeredAddress.postalCodePosition.description	[string] e.g.: Post code presented before Town/City name The position of the Postal Code when presenting the organization's official address (e.g. before or after the address Town/City)
organization.registeredAddress.postalCodePosition.dnbCode	[integer] e.g.: 1009 A unique code assigned by Dun and Bradstreet to identify the position of the postal code when presenting the organization's official address.
organization.registeredAddress.streetNumber	[string] e.g.: 51 - 59C The numerical part of the street address where the organization's official address is located. This may be a single number, a number with an appendix, or a range of street numbers. For example, 51 - 59C for the address 51 - 59C Wall Street.
organization.registeredAddress.streetName	[string] e.g.: Wall Street The name of the street where the organization's official address is located. For example; Wall Street for the address 51 - 59C Wall Street.
organization.registeredAddress.streetAddress	[object]

	The details of the street address where the organization's official address is located.
organization.registeredAddress.streetAddress.line1	[string] e.g.: The Point The first line of the organization's official address. For example The Point In the address The Point 37 North Wharf Road London W2 1AF
organization.registeredAddress.streetAddress.line2	[string] e.g.: 37 North Wharf Road The second line of the organization's official address. For example 37 North Wharf Road In the address The Point 37 North Wharf Road London
organization.registeredAddress.streetAddress.line3	[string] e.g.: Address line 3 The third line of the organization's official address. For example London in the address The Point 37 North Wharf Road London W2 1AF
organization.registeredAddress.streetAddress.line4	[string] e.g.: Address line 4 The fourth line of the organization's official address. For example W2 1AF in the address The Point 37 North Wharf Road London W2 1AF
organization.registeredAddress.postOfficeBox	[object] A description of the language in which the organization's official address is presented.
organization.registeredAddress.postOfficeBox.postOfficeBoxNumber	[string] e.g.: 5309 A unique identifier issued to the organisation by a private or public postal office where all official correspondence is delivered. This includes only the identifying number (or text) and not the textual description of the PO Box type. For example the contents would be just the number 12 from PO Box 12 not PO Box or just the number 57 from PMB 57 not PMB
organization.registeredAddress.postOfficeBox.typeDescription	[string] e.g.: Supplied by public Post Office authority A description of the type of post office box e.g.Post Office Box or Private Mail Box PMB A post office box (commonly abbreviated as P.O. box, or also known as a postal box) is a uniquely addressable lockable box located on the premises of a post office station where the organisation requests

		<p>to have official correspondence delivered.</p> <p>A Private Mail box (commonly abbreviated as PMB provides a real street address and can accept delivery of packages as well as mail.</p>
organization.registeredAddress.postOfficeBox.typeDnBCode	[integer] e.g.: 120	A unique code assigned by Dun & Bradstreet to identify the type of PO Box where the organisation requests to have official correspondence delivered.
organization.multilingualRegisteredAddress	[array (object)]	The details of the primary or physical address at which the entity is located presented in multiple languages.
organization.multilingualRegisteredAddress.language	[object]	The details of the language in which this address was recorded.
organization.multilingualRegisteredAddress.language.description	[string] e.g.: Japanese	The name of the language in which this address was recorded.
organization.multilingualRegisteredAddress.language.dnbCode	[integer] e.g.: 3807	A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.multilingualRegisteredAddress.writingScript	[object]	Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualRegisteredAddress.writingScript.description	[string] e.g.: Japanese	Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multilingualRegisteredAddress.writingScript.dnbCode	[integer] e.g.: 3807	A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "3 [Language]" for all possible values.
organization.multilingualRegisteredAddress.addressCountry	[object]	The details of the country or region in which this address is located.
organization.multilingualRegisteredAddress.addressCountry.name	[string] e.g.: Japan	The name of the country or region in which this address is located.
organization.multilingualRegisteredAddress.addressCountry.isoCode	[string] e.g.: JP	

oAlpha2Code	The two-letter country or region code, defined by the International Organization for Standardization (ISO) ISO 3166-1 scheme identifying the country or region in which this address is located Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.multilingualRegisteredAddress.continentalRegion	[object] The details of the continent for this address of the organization.
organization.multilingualRegisteredAddress.continentalRegion.name	[string] e.g.: North America The name of the continent for this address of the organization. Possible values Africa Asia Pacific Europe Latin America Middle East North America
organization.multilingualRegisteredAddress.addressLocality	[object] The details of the city, town, township, village, borough, etc. in which this address is located.
organization.multilingualRegisteredAddress.addressLocality.name	[string] e.g.: SCNäuOS: The name of the city, town, township, village, borough, etc. in which this address is located.
organization.multilingualRegisteredAddress.addressRegion	[object] The details of the locally governed area that forms part of a centrally governed nation to identify where this address is located.
organization.multilingualRegisteredAddress.addressRegion.name	[string] e.g.: gqN¬•ý The name of the locally governed area that forms part of a centrally governed nation to identify where this address is located.
organization.multilingualRegisteredAddress.postalCode	[string] e.g.: 941109999 An identifier used by the local country's postal authority to identify where this address is located.
organization.multilingualRegisteredAddress.streetAddress	[object] The details of the street address where the entity is located.
organization.multilingualRegisteredAddress.streetAddress.line1	[string] e.g.: N80nQ...ÿ ÿ ÿ ÿ The first line of the address where the entity is located. For example, "41 Central Chambers" in the address 41 Central Chambers Dame Court Dublin 2
organization.multilingualRegisteredAddress.streetAddress.line2	[string] e.g.: N fñUFN<Ó0ë0Ç0£0óº The second line of the address where the entity is located. For example, "Dame Court" in the address 41

Central Chambers Dame Court Dublin 2

organization.mailingAddress	[object] The details of the address used by the entity for mailing purposes.
organization.mailingAddress.language	[object] The details of the language in which this address was recorded.
organization.mailingAddress.language.description	[string] e.g.: English The name of the language in which this address was recorded.
organization.mailingAddress.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.mailingAddress.addressCountry	[object] The details of the country or region for this address of the organization.
organization.mailingAddress.addressCountry.name	[string] e.g.: United States The country or region for this address of the organization.
organization.mailingAddress.addressCountry.isoAlpha2Code	[string] e.g.: US The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region for this address of the organization. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.mailingAddress.continentalRegion	[object] The details of the continent for this address of the organization.
organization.mailingAddress.continentalRegion.name	[string] e.g.: North America The name of the continent for this address of the organization. Possible values Africa Asia Pacific Europe Latin America Middle East North America
organization.mailingAddress.addressLocality	[object] The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.

organization.mailingAddress.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.mailingAddress.minorTownName	[string] e.g.: Booker The name of the village, town or suburb for this address of the organization. For example Booker in Booker, High Wycombe.
organization.mailingAddress.addressRegion	[object] The name of the geographical area for this address of the organization. For Example New Jersey.
organization.mailingAddress.addressRegion.name	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.mailingAddress.addressRegion.abbreviatedName	[string] e.g.: CA The shortened name of the geographical area for this address of the organization. For example NJ for the US State New Jersey within Country United States.
organization.mailingAddress.addressCounty	[object] The details of the geographical area of a Country or Region for this address of the organization. Countries divide their geography into smaller sub divisions. County is an example of a commonly used subdivision. Often found in UK.
organization.mailingAddress.addressCounty.name	[string] e.g.: SAN MATEO The name of the geographical area of a Country or Region for this address of the organization. Countries subdivide their geography into smaller sub divisions. County is an example of a commonly used subdivision, often found in the UK.
organization.mailingAddress.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.mailingAddress.postalCodePosition	[object] The details of the position of the Postal Code when presenting the address of the organization.
organization.mailingAddress.postalCodePosition.description	[string] e.g.: Post code presented before Town/City name The position of the Postal Code when presenting this address of the organization. (e.g. before or after the address Town/City).

organization.mailingAddress.postalCodePosition.dnbCode	[integer] e.g.: 1009 A unique code assigned by Dun and Bradstreet to identify the position of the postal code when presenting this address of the organization. Refer to Reference code table "210 [Postal Code Position]" for all possible values.
organization.mailingAddress.postalRoute	[string] e.g.: route 3B A code assigned by the local postal authority that sorts mail pieces to the individual carrier routes within a postal code.
organization.mailingAddress.streetNumber	[string] e.g.: 492 The numerical part of the street address for this address of the organization. This may be a single number, a number with an appendix, or a range of street numbers. For example 37 in the address The Point 37 North Wharf Road London W2 1AF
organization.mailingAddress.streetName	[string] e.g.: KOLLER ST The name of the street for this address of the organization. For example North Wharf Road in the address The Point 37 North Wharf London W2 1AF
organization.mailingAddress.streetAddress	[object] The details of the street address for this address of the organization.
organization.mailingAddress.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located. The first line of this address of the organization. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.mailingAddress.streetAddress.line2	[string] e.g.: Suite 100 The second line of this address of the organization. For example 37 North Wharf Road in the address The Point 37 North Wharf Road London

W2 1AF

organization.mailingAddress.postOfficeBox	[object] The details of the location issued by a private or public Postal Office where the organization requests to have mail delivered for this address of the organization.
organization.mailingAddress.postOfficeBox.postOfficeBoxNumber	[string] e.g.: 5309 A unique identifier issued to the organization by a private or public postal office for this address of the organization. This includes only the identifying number (or text) and not the textual description of the PO Box type. For example the contents would be just the number 12 from PO Box 12 not PO Box or just the number 57 from PMB 57 not PMB
organization.mailingAddress.postOfficeBox.typeDescription	[string] e.g.: Supplied by public Post Office authority The type of the PO Box (e.g., Post Office Box, PMB).
organization.mailingAddress.postOfficeBox.typeDnBCode	[integer] e.g.: 120 A unique code assigned by Dun & Bradstreet to identify the type of PO Box where the organisation requests to have mail delivered for this Address. Refer to Reference code table "208 [Postal Box Type]" for all possible values.
organization.formerPrimaryAddresses	[array (object)] The details of the Primary Address at which the organization is located or conducts operations.
organization.formerPrimaryAddresses.language	[object] The details of the language in which this address was recorded.
organization.formerPrimaryAddresses.language.description	[string] e.g.: English The name of the language in which this address was recorded.
organization.formerPrimaryAddresses.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.formerPrimaryAddresses.addressCountry	[object] The details of the country or region for this address of the organization.
organization.formerPrimaryAddresses.addressCountry.name	[string] e.g.: United States The country or region for this address of the organization.
organization.formerPrimaryAddresses.addressCountry.isoAlpha2Code	[string] e.g.: US The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region for this address of the organization.

	<p>Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.</p>
organization.formerPrimaryAddresses.addressLocality	<p>[object] The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.</p>
organization.formerPrimaryAddresses.addressLocality.name	<p>[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.</p>
organization.formerPrimaryAddresses.minorTownName	<p>[string] e.g.: Booker The name of the village, town or suburb for this address of the organization. For example Booker in Booker, High Wycombe.</p>
organization.formerPrimaryAddresses.addressRegion	<p>[object] The name of the geographical area for this address of the organization. For Example New Jersey.</p>
organization.formerPrimaryAddresses.addressRegion.name	<p>[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.</p>
organization.formerPrimaryAddresses.addressRegion.abbreviatedName	<p>[string] e.g.: CA The shortened name of the geographical area for this address of the organization. For example NJ for the US State New Jersey within Country United States.</p>
organization.formerPrimaryAddresses.addressCounty	<p>[object] The details of the geographical area of a Country or Region for this address of the organization. Countries divide their geography into smaller sub divisions. County is an example of a commonly used subdivision. Often found in UK.</p>
organization.formerPrimaryAddresses.addressCounty.name	<p>[string] e.g.: SAN MATEO The name of the geographical area of a Country or Region for this address of the organization. Countries subdivide their geography into smaller sub divisions. County is an example of a commonly used subdivision, often found in the UK.</p>
organization.formerPrimaryAddresses.postalCode	<p>[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .</p>

organization.formerPrimaryAddresses.streetNumber	[string] e.g.: 492 The numerical part of the street address for this address of the organization. This may be a single number, a number with an appendix, or a range of street numbers. For example 37 in the address The Point 37 North Wharf Road London W2 1AF
organization.formerPrimaryAddresses.streetName	[string] e.g.: KOLLER ST The name of the street for this address of the organization. For example North Wharf Road in the address The Point 37 North Wharf London W2 1AF
organization.formerPrimaryAddresses.streetAddress	[object] The details of the street address for this address of the organization.
organization.formerPrimaryAddresses.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located. The first line of this address of the organization. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.formerPrimaryAddresses.streetAddress.line2	[string] e.g.: Suite 100 The second line of this address of the organization. For example 37 North Wharf Road in the address The Point 37 North Wharf Road London W2 1AF
organization.formerPrimaryAddresses.startDate	[string] e.g.: 2015-03-26 The date when the entity started using this address.
organization.formerPrimaryAddresses.endDate	[string] e.g.: 2017-05-31 The date when the entity stopped using this address.
organization.formerRegisteredAddresses	[array (object)]

	The details of one or more former official addresses for the entity as it was registered with a local or national registry.
organization.formerRegisteredAddresses.language	[object] The details of the language in which this address was recorded.
organization.formerRegisteredAddresses.language.description	[string] e.g.: English The name of the language in which this address was recorded.
organization.formerRegisteredAddresses.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this address was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.formerRegisteredAddresses.addressCountry	[object] The details of the country or region for this address of the organization.
organization.formerRegisteredAddresses.addressCountry.name	[string] e.g.: United States The country or region for this address of the organization.
organization.formerRegisteredAddresses.addressCountry.isoAlpha2Code	[string] e.g.: US The 2 letter alpha country or region code assigned by the International Organization for Standardization (ISO) identifying the country or region for this address of the organization. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country or region code substitutions.
organization.formerRegisteredAddresses.addressLocality	[object] The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.formerRegisteredAddresses.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.formerRegisteredAddresses.minorTownName	[string] e.g.: Booker The name of the village, town or suburb for this address of the organization. For example Booker in Booker, High Wycombe.
organization.formerRegisteredAddresses.addressRegion	[object] The name of the geographical area for this address of the organization. For Example New Jersey.
organization.formerRegisteredAddresses.addressRegion.name	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.formerRegisteredAddresses.addressRegion.abbr	[string] e.g.: CA

eviatedName	The shortened name of the geographical area for this address of the organization. For example NJ for the US State New Jersey within Country United States.
organization.formerRegisteredAddresses.addressCounty	[object] The details of the geographical area of a Country or Region for this address of the organization. Countries divide their geography into smaller sub divisions. County is an example of a commonly used subdivision. Often found in UK.
organization.formerRegisteredAddresses.addressCounty.name	[string] e.g.: SAN MATEO The name of the geographical area of a Country or Region for this address of the organization. Countries subdivide their geography into smaller sub divisions. County is an example of a commonly used subdivision, often found in the UK.
organization.formerRegisteredAddresses.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.formerRegisteredAddresses.streetNumber	[string] e.g.: 492 The numerical part of the street address for this address of the organization. This may be a single number, a number with an appendix, or a range of street numbers. For example 37 in the address The Point 37 North Wharf Road London W2 1AF
organization.formerRegisteredAddresses.streetName	[string] e.g.: KOLLER ST The name of the street for this address of the organization. For example North Wharf Road in the address The Point 37 North Wharf London W2 1AF
organization.formerRegisteredAddresses.streetAddress	[object] The details of the street address for this address of the organization.
organization.formerRegisteredAddresses.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located.

	The first line of this address of the organization. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.formerRegisteredAddresses.streetAddress.line2	[string] e.g.: Suite 100 The second line of this address of the organization. For example 37 North Wharf Road in the address The Point 37 North Wharf Road London W2 1AF
organization.formerRegisteredAddresses.streetAddress.line3	[string] e.g.: Address line 3 The third line of the organization's official address. For example London in the address The Point 37 North Wharf Road London W2 1AF
organization.formerRegisteredAddresses.streetAddress.line4	[string] e.g.: Address line 4 The fourth line of the organization's official address. For example W2 1AF in the address The Point 37 North Wharf Road London W2 1AF
organization.formerRegisteredAddresses.startDate	[string] e.g.: 2015-03-26 The date when the entity started using this address.
organization.formerRegisteredAddresses.endDate	[string] e.g.: 2017-05-31 The date when the entity stopped using this address.
organization.stockExchanges	[array (object)] The details of the Stock Exchanges on which the entity's shares are traded.
organization.stockExchanges.tickerName	[string] e.g.: NYSE:DNB Text by which the entity is identified on this Stock Exchange for share trading purposes.
organization.stockExchanges.exchangeName	[object] The details of the name of the Stock Exchange on which the entity's shares are traded.

organization.stockExchanges.exchangeName.description	[string] e.g.: NYSE The name the Stock Exchange.
organization.stockExchanges.exchangeCountry	[object] The details of the country of the Stock Exchange.
organization.stockExchanges.exchangeCountry.isoAlpha2Code	[string] e.g.: US The two-letter country code, defined by the International Organization for Standardization (ISO) ISO 3166-1 scheme identifying the country of the Stock Exchange. Note: Please refer to Country Code Substitutions Table [/html/resources/CountryCodes.html#country-substitute] for the country code substitutions.
organization.stockExchanges.isPrimary	[boolean] e.g.: true Indicates if this is the most important stock exchange among all the stock exchange where the entity's shares are traded. - If true, indicates that this is the most important Stock Exchange. - If false, indicates that this is not the most important Stock Exchange.
organization.standardizedStockExchanges	[array (object)] Records all the stock exchanges that the subject trades in represented using predefined finite values.
organization.standardizedStockExchanges.tickerName	[string] e.g.: NYSE:DNB Text by which the entity is identified on this Stock Exchange for share trading purposes.
organization.standardizedStockExchanges.listingDate	[string] e.g.: 2011-09-14 The date when this stock was listed first in the stock exchange.
organization.standardizedStockExchanges.exchangeName	[object] Records the standardized name of the stock exchange.
organization.standardizedStockExchanges.exchangeName.description	[string] e.g.: Shanghai Stock Exchange Text that denotes the standardized name of the stock exchange.
organization.standardizedStockExchanges.exchangeName.dnbCode	[integer] e.g.: 20666 A unique code assigned by Dun&Bradstreet that denotes the standardized name of the stock exchange. Refer to Reference code table "178 [Stock Exchange]" for all possible values.
organization.standardizedStockExchanges.sectionNames	[array (object)] Records the different sections within a stock exchange in different languages.
organization.standardizedStockExchanges.sectionNames.name	[string] e.g.: JASDAQ Records the name of the section within the stock exchange, e.g., First section of the Tokyo Stock Exchange, Second section of the Tokyo Stock Exchange, JASDAQ, MOTHERS.

organization.standardizedStockExchanges.sectionNames.language	[object] Records the language in which this information was recorded.
organization.standardizedStockExchanges.sectionNames.language.description	[string] e.g.: Japanese Text that records the language in which this information was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.standardizedStockExchanges.sectionNames.language.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun&Bradstreet that records the language in which this information was recorded.
organization.isForbesLargestPrivateCompaniesListed	[boolean] e.g.: false Indicates whether the entity has ever been listed as one of the largest private companies in the United States on the annual list compiled and published by Forbes magazine - If true, the entity has been listed. - If false, the entity has not been listed.
organization.isFortune1000Listed	[boolean] e.g.: true Indicates whether the entity is one of the 1000 largest American companies, ranked on revenues alone by the American business magazine Fortune. - If true, the entity has been listed. - If false, the entity has not been listed.
organization.thirdPartyAssessment	[array (object)] The details of the appraisal or opinion assigned to the entity by an entity other than the Dun & Bradstreet Worldwide Network (WWN).
organization.thirdPartyAssessment.description	[string] e.g.: Fortune 1000 Revenue Rank The kind of appraisal, opinion, or rank that was assigned to the entity by the Third-party (e.g., Moody's Long Term Obligation Rating, FICO score, Vantage Score).
organization.thirdPartyAssessment.dnbCode	[integer] e.g.: 21230 A unique code assigned by Dun & Bradstreet to identify the type of assessment. Only below rankings supported currently. 21230 Fortune 1000 Revenue Rank 23287 Forbes Largest Private Companies 23311 Fortune's Fastest-Growing Companies Refer to Reference code table "489 [Third Party Assessment]" for all possible values.

organization.thirdPartyAssessment.assessmentDate	[string] e.g.: 2017 The date on which the assessment value was assigned by the third party.
organization.thirdPartyAssessment.value	[string] e.g.: 31 The value for the appraisal, opinion, or rank that was assigned by the third party.
organization.registrationNumbers	[array (object)] The details of the organization's registration numbers issued by a recognized external authority to uniquely identify subjects. The issuing authority may be a Registration Authority, Government Department or Commercial Enterprise (e.g., Chamber of Commerce numbers, VAT numbers).
organization.registrationNumbers.registrationNumber	[string] e.g.: 12-3456789 The number or alphanumeric value assigned by a recognized external authority that either uniquely identifies or helps to identify the organization.
organization.registrationNumbers.typeDescription	[string] e.g.: Federal Taxpayer Identification Number (US) The official name of the organization identifier assigned by a recognized external authority (e.g.. Australian Company Number, Federal Taxpayer Identification Number, Value Added Tax Number).
organization.registrationNumbers.typeDnBCode	[integer] e.g.: 6863 A unique code assigned by Dun & Bradstreet to identify the type of organization registration number. For example, 2541 stands for company number issued by the UK Companies House. Refer to Reference code table "7 [Registration Number Type]" for all possible values.
organization.registrationNumbers.registrationNumberClass	[object] Records the broad class into which the Organization Registration Number is categorized. E.g. Tax Registration Number, Chamber of Commerce Number, National Business Number etc.
organization.registrationNumbers.registrationNumberClass.description	[string] e.g.: National Business Registration Number Text which denotes the broad class into which the Organization Registration Number is categorized. E.g. Tax Registration Number, Chamber of Commerce Number, National Business Number etc.
organization.registrationNumbers.registrationNumberClass.bnCode	[integer] e.g.: 2888 A unique code assigned by Dun&Bradstreet to denote the broad class into which the Organization Registration Number is categorized. E.g. Tax Registration Number, Chamber of Commerce Number, National Business Number etc. Refer to Reference code table "72 [Registration Number Class]" for all possible values.
organization.registrationNumbers.isPreferredRegistrationNumber	[boolean] e.g.: true Indicates whether this is the preferred organization registration number. When turned ON (set to TRUE), this organization registration number is the one Dun & Bradstreet recommends for this organization. When turned OFF (set to FALSE), this is not the preferred organization registration number.
organization.registrationNumbers.registrationLocation	[string] e.g.: Vlaams Brabant The location, such as the name of a court or Chamber of Commerce, where the Organization Registration

	<p>Number is registered. Specifically required when the Organization Registration Number is not unique within a country and requires this detail for uniqueness.</p>
organization.legalEntityIdentifier	<p>[string] e.g.:</p>
organization.primaryIndustryCode	<p>[object] The details of the business activity in which the organisation is primarily engaged using standardised coding schemes such as European NACE and U.S Standard Industry Classification (SIC).</p>
organization.primaryIndustryCode.usSicV4	<p>[string] e.g.: 5461 The 4-digit code in the U.S. SIC (Standard Industrial Classification) 1987 system assigned to an organization categorizing the primary business activities performed at its location. For example, 1611 represents the highway and street construction industry.</p>
organization.primaryIndustryCode.usSicV4Description	<p>[string] e.g.: Credit reporting services The description of the business activities represented by the Primary US SIC Code. For example, 'highway and street construction' is the description of industry code 1611.</p>
organization.industryCodes	<p>[array (object)] Comprehensive details of the business activities in which the organization is actively engaged using a standardized coding schemes such as European NACE 2.1, U.S. Standard Industry Classification (SIC), International SIC (ISIC) and all others provided by each market. "Note: Since some of the industry coding schemes are derived, multiple codes from a more granular coding scheme can result in same code in another less granular coding scheme"</p>
organization.industryCodes.code	<p>[string] e.g.: 323111 An alphanumeric value assigned to an organization categorizing the business activities performed at its location. Business activities are coded using standardized coding schemes. For example, 1611 represents the highway and street construction industry in the U.S. SIC (Standard Industrial Classification) 1987 system.</p>
organization.industryCodes.description	<p>[string] e.g.: Commercial Printing The description of the business activities represented by the Industry Code as defined in the coding scheme identified by the Industry Code Type Description. For example, 'highway and street construction' is the description of industry code 1611 in the U.S. SIC 1987 system.</p>
organization.industryCodes.typeDescription	<p>[string] e.g.: North American Industry Classification System 2012 The details of the standardized coding scheme used to classify the business activities of an organization. This can be an externally recognized coding scheme as for instance North American Industry Classification System (NAICS) or a proprietary scheme like D&B SIC-8.</p>
organization.industryCodes.typeDnBCode	<p>[integer] e.g.: 24664 A unique code assigned by Dun & Bradstreet to identify the industry coding scheme.</p>

Industry schemes supported currently:
 D&B Industry Code (3599)
 NAICS Code (30832)
 US 1987 SIC Code (399)
 NACE Revision 2 (29104)
 D&B Hoovers Industry Code (25838)
 Major Industry Category (24657)
 Local Activity Codes (specific to markets)
 Refer to Reference code table "30 [Industry Code Type]" for all possible values.

organization.industryCodes.priority	[integer] e.g.: 1 A number identifying the order in which this industry code should be presented relative to other industry codes of the same type. Priority is based on the importance of the business activity to the organization.
organization.unspscCodes	[array (object)] The details of several products and services represented in the United Nations Standard Products and Services Code (UNSPSC) scheme; this scheme was jointly developed by the United Nations Development Programme (UNDP) and Dun & Bradstreet Corporation in 1998. The United Nations Standard Products and Services Code (UNSPSC) provides an open, global multi-sector standard for efficient, accurate classification of products and services. It is a 4-level hierarchy coded as an 8-digit number. The UNSPSC for a given item is composed of four 2-digit identifiers, which together categorize the item into a five-level hierarchy. The five levels of the classification are Segment, Family, Class, and Commodity. Business Function is optional.
organization.unspscCodes.code	[string] e.g.: 31111617 The UNSPSC code that identifies a product or service offered by the entity.
organization.unspscCodes.description	[string] e.g.: Zinc impact extrusions The description associated with the UNSPSC code.
organization.unspscCodes.priority	[integer] e.g.: 1 Identifies the order in which this UNSPSC code should be presented relative to other UNSPSC codes.
organization.isNonClassifiedEstablishment	[boolean] e.g.: true When set to "true", it denotes that the Dun & Bradstreet is unable to classify the subject into a specific industry. When set to "false", it denotes that the Dun & Bradstreet is able to classify the subject into a specific industry.
organization.activities	[array (object)] The details of the descriptions of operations in different languages.

organization.activities.description	[string] e.g.: Entity operation description Description of operations continued by a business.
organization.activities.language	[object] The details of the language in which this business activity was recorded.
organization.activities.language.description	[string] e.g.: English The name of the language in which this business activity was recorded.
organization.activities.language.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet to identify the language in which this business activity was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.startDate	[string] e.g.: 2012-09-03 The date an organization originally commenced operations. If the business was formed to acquire or continue the operations of a pre-existing business, then the Start Date may reflect that original start date. The Start Date is not necessarily the date that the subject was registered/incorporated. If a company registered on 25th August 1930 continues business activities established on 18th June 1815 then the start date is the 1815 date.
organization.incorporatedDate	[string] e.g.: 1987 The date on which the entity was initially registered under the law of a specific jurisdiction, as recorded in the original document filed with the official registry. Also known as the Registration Date.
organization.businessEntityType	[object] A broad category of an organization structure into which all Legal Forms are grouped. These categories are created by Dun & Bradstreet for client use based on Legal Form association with one and only one Legal Form Class. Legal Form Class is limited to Corporation, Partnership, Proprietorship, National Government, Local Government, Joint Venture, Non Profit Organization, Co-operative / Mutual Organization and Foreign Company as well as a category for Legal Forms that do not fit into an existing Legal Form Class.
organization.businessEntityType.description	[string] e.g.: Corporation The text description of the unique code assigned by Dun & Bradstreet for the Legal Form Class.
organization.businessEntityType.dnbCode	[integer] e.g.: 451 A unique code assigned by D&B to identify the Legal Form Class. E.g. 451 is the Code for Corporation. Refer to Reference code table "197 [Business Entity Type]" for all possible values.
organization.legalForm	[object] The details of the structure of an organization, irrespective of the laws of the country or region in which it was formed. Commonly, this structure will be determined when registered with government authorities, however some entities are not required to register. This structure affects how much is paid in taxes, the

	ability to raise money, the requirements to register and the liability of proprietors. These structure types are universally standardized by Dun & Bradstreet for client use based on Legal Form association with one and only one Global Legal Form. Examples include Joint Stock Company and Limited Liability Company.
organization.legalForm.description	[string] e.g.: Corporation The text description of the unique code assigned by Dun & Bradstreet for the Global Legal Form.
organization.legalForm.dnbCode	[integer] e.g.: 31217 A unique code assigned by D&B for the Global Legal Form. For example 31145 is the Code for Government Agency Refer to Reference code table "750 [Global Legal Form]" for all possible values.
organization.legalForm.startDate	[string] e.g.: 2002-03-05 The date on which the legal form was registered with the appropriate Government body or recognised by Dun and Bradstreet.
organization.legalForm.registrationLocation	[object] The details of the address where the Legal Form is registered.
organization.legalForm.registrationLocation.addressRegion	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.controlOwnershipDate	[string] e.g.: 1985 The date when the current owners took over the entity.
organization.controlOwnershipType	[object] The details of the type of controlling ownership.
organization.controlOwnershipType.description	[string] e.g.: Privately owned The name for the type of controlling ownership (e.g., publicly owned, privately owned, state owned). Note: For some countries, controlling ownership can be derived from the legal form.
organization.controlOwnershipType.dnbCode	[integer] e.g.: 9058 A unique code assigned by Dun & Bradstreet to identify the type of controlling ownership. Refer to Reference code table "175 [Control Type]" for all possible values.
organization.operations	[array (object)] Details of the entity's operation.
organization.operations.description	[string] e.g.: some description A description for the entity's business operation.
organization.charterType	[object] The details of the entity's charter type.

organization.charterType.description	[string] e.g.: Joint tenancy The nature of the document identifying the purpose of this entity and its rules of conduct (e.g., municipality charter, local public school charter, medical partnership charter, mutual surety company charter).
organization.charterType.dnbCode	[integer] e.g.: 2110 A unique code assigned by Dun & Bradstreet to identify the purpose of an entity and its tax status; typically Profit or Non-Profit. For example, municipality charter, local public school charter, non-profit entity and mutual surety company). Refer to Reference code table "162 [Charter Type]" for all possible values.
organization.isAgent	[boolean] e.g.: false Indicates if the entity acts as an agent promoting the goods or services of another entity (e.g., Sales Agent, Purchasing Agent). <ul style="list-style-type: none"> - If true, the entity acts as an agent. - If false, the entity does not act as an agent.
organization.isImporter	[boolean] e.g.: false Indicates if the entity is an importer. <ul style="list-style-type: none"> - If true, the entity imports a quantity of goods from other countries. - If false, the entity does not import a quantity of goods from other countries.
organization.isExporter	[boolean] e.g.: false Indicates if the entity is an exporter. <ul style="list-style-type: none"> - If true, the entity exports a quantity of goods to other countries. - If false, the entity does not export a quantity of goods to other countries.
organization.subjectComments	[array (object)] Records the different facts describing the current situation of the company.
organization.subjectComments.commentDate	[string] e.g.: 2023-09-11 The date on which the comments about the subject was last changed.
organization.subjectComments.commentaries	[array (object)] Records the different facts describing the current situation of the company; e.g., information about address, ownership, trend of credit limit and trend of failure score.
organization.subjectComments.commentaries.description	[string] e.g.: Annual audit exempted Text which explains a fact about the current situation of the company; e.g., More than one address change in the last 12 months, One or more changes in directors in last 12 months.
organization.subjectComments.commentaries.dnbCode	[integer] e.g.: 37105 A unique code assigned by Dun&Bradstreet that indicates a fact about the current situation of the

	<p>company; e.g., More than one address change in the last 12 months, One or more changes in directors in last 12 months.</p> <p>Refer to Reference code table "685 [Subject Commentary]" for all possible values.</p>
organization.subjectComments.commentaries.priority	<p>[integer] e.g.: 1</p> <p>A number which is used to define the order in which the special comment code should be presented relative to any other occurrences of the special comment code where the lower the number the earlier the data is presented.</p>
organization.registeredDetails	<p>[object]</p> <p>The details of the constitutional status of the entity as defined under the laws of a country (e.g., Limited Company, Partnership, co-operative Society) and the Stock Equity or share structure employed by the entity according to the legal form and rules of incorporation. The owners of the stock or shares are the owners of the business.</p>
organization.registeredDetails.legalForm	<p>[object]</p> <p>The details of the structure of an organization according to the laws of the country or region in which it was formed. Commonly, this structure will be determined when registered with government authorities, however some organisations are not required to register. This structure affects how much is paid in taxes, the ability to raise money, the requirements to register and the liability of proprietors. These structure types are unique by country, as similar legal form types can have different interpretations by country or region. Also known as Legal Structure or Business Structure. Examples include Limited Liability Company (US), Private Unlimited Company Without Share Capital (GB) or Limited Responsibility Cooperative (BO).</p>
organization.registeredDetails.legalForm.description	<p>[string] e.g.: Corporation (US)</p> <p>The text description of the unique code assigned by D&B for the Legal Form.</p> <p>For example Public Limited Liability Company .</p>
organization.registeredDetails.legalForm.dnbCode	<p>[integer] e.g.: 7101</p> <p>The unique code assigned by D&B for the Legal Form.</p> <p>E.g. 1868 is the Code for Italian Public Limited Liability Company</p> <p>Refer to Reference code table "4 [Legal Form]" for all possible values.</p>
organization.registeredDetails.legalForm.registrationStatus	<p>[object]</p> <p>The details of the status of the registration with respect to this legal form.</p>
organization.registeredDetails.legalForm.registrationStatus.description	<p>[string] e.g.: Pending</p> <p>Status description of the registration with respect to this legal form.</p>
organization.registeredDetails.legalForm.registrationStatus.dnbCode	<p>[integer] e.g.: 15626</p> <p>A unique code assigned by Dun & Bradstreet to identify the status of the registration with respect to this legal form.</p> <p>Refer to Reference code table "396 [Registration Status]" for all possible values.</p>
organization.registeredDetails.legalForm.localLegalForms	<p>[array (object)]</p>

		Records the local market representations of the legal forms of the company.
organization.registeredDetails.legalForm.localLegalForms.code	[string] e.g.: FR1000	The code used as a local market representations of the legal forms of the company.
organization.registeredDetails.legalForm.localLegalForms.description	[string] e.g.: Natural persons	The textual description of the local legal form code.
organization.registeredDetails.legalForm.localLegalForms.scheme	[string] e.g.: INSEE 4-digit Legal Form Code	The standard in which this local legal form is presented.
organization.registeredDetails.legalForm.localLegalForms.language	[object]	Records the language in which this information is presented. This would be the requested language when available or defaulted to English when description in requested language is not available.
organization.registeredDetails.legalForm.localLegalForms.language.description	[string] e.g.: English	Text which denotes the language of this information.
organization.registeredDetails.legalForm.localLegalForms.language.dnbCode	[integer] e.g.: 39	A unique code assigned by Dun&Bradstreet to identify the language of this information. Refer to Reference code table "3 [Language]" for all possible values.
organization.registeredDetails.legalForm.localLegalForms.priority	[integer] e.g.:	Records the order of significance of this entry related to other items in this context.
organization.numberOfEmployees	[array (object)]	The details of the number of individuals engaged by a business for various purposes, e.g., to perform its business operations.
organization.numberOfEmployees.value	[integer] e.g.: 1234	The number of individuals engaged by a business to perform its various purposes, e.g., business operations, and can include directors, principals and full or part time employees.
organization.numberOfEmployees.minimumValue	[integer] e.g.: 700	The minimum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.
organization.numberOfEmployees.maximumValue	[integer] e.g.: 1500	The maximum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.
organization.numberOfEmployees.employeeFiguresDate	[string] e.g.: 2017-12-31	The date for which the employee figure was reported by the entity.
organization.numberOfEmployees.informationScopeDescription	[string] e.g.: Consolidated	

n		Text describing the scope of Number of Employees. E.g. Consolidated, Individual, HQ only.
organization.numberOfEmployees.informationScopeDnBCode	[integer] e.g.: 9067	A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Employee Quantity value. Refer to Reference code table "192 [Information Scope]" for all possible values.
organization.numberOfEmployees.reliabilityDescription	[string] e.g.: Actual	The integrity of the Employee Quantity Value (e.g., actual, estimated, or modeled).
organization.numberOfEmployees.reliabilityDnBCode	[integer] e.g.: 9092	A unique code assigned by Dun & Bradstreet to identify the integrity of the Employee Quantity Values. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.numberOfEmployees.employeeCategories	[array (object)]	The details of the type of individuals included in the calculation of the Employee Quantity Value.
organization.numberOfEmployees.employeeCategories.employmentBasisDescription	[string] e.g.: Principals	The type of individuals that have been included in the calculation of the Employee Quantity Value on the basis of their employment contract (e.g., Directors, Principals, Part Time Workers).
organization.numberOfEmployees.employeeCategories.employmentBasisDnBCode	[integer] e.g.: 9064	A unique code assigned by Dun & Bradstreet to identify the employment basis description. Refer to Reference code table "77 [Employment Basis]" for all possible values.
organization.numberOfEmployees.trend	[array (object)]	The details of the employee growth history.
organization.numberOfEmployees.trend.timePeriod	[object]	The details of timeframe for which this data is recorded.
organization.numberOfEmployees.trend.timePeriod.description	[string] e.g.: 1 - 5 years	The timeframe for which this data is recorded.
organization.numberOfEmployees.trend.timePeriod.dnbCode	[integer] e.g.: 13721	A unique code assigned by Dun & Bradstreet to identify the timeframe for which this data is recorded. Refer to Reference code table "168 [Time Period]" for all possible values.
organization.numberOfEmployees.trend.growthRate	[number] e.g.: -7	The percentage of change in number of employees from base year compared to the trend year.
organization.numberOfEmployees.trend.value	[number] e.g.: 23.01	The total number of people engaged by an entity to perform its business operations. Several different Employee Figures for the entity may be recorded (e.g., consolidated, individual entity, headquarters only).

organization.numberOfEmployees.trend.reliabilityDescription	[string] e.g.: Audited The integrity of the figures presented.
organization.numberOfEmployees.trend.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the integrity of the figures presented. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.financials	[array (object)] The details of the standardized summary view of the financial results (actual or estimated) for the organization.
organization.financials.financialStatementToDate	[string] e.g.: 2016-12-31 The date associated with the financial results. When the values are from a financial statement, it represents the date the accounting period ended. When it is an estimated or modeled value, it is the date on which the data was submitted.
organization.financials.financialStatementDuration	[string] e.g.: P1Y The period of the financial statement expressed as a time interval. Note: This is always null since all financials are annual.
organization.financials.informationScopeDescription	[string] e.g.: Consolidated The organizational scope of the values within the Summary Financials section. Individual means it represents a single organization inclusive of any branches. Consolidated means it represents an organization inclusive of any branches and any subsidiaries.
organization.financials.informationScopeDnBCode	[integer] e.g.: 9067 A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Summary Financials values. Refer to Reference code table "192 [Information Scope]" for all possible values.
organization.financials.reliabilityDescription	[string] e.g.: Actual The integrity of the financial figures present within the Summary Financials section (e.g., actual, estimated, or modeled).
organization.financials.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the precision of the financial figures present within the Summary Financials section. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.financials.unitCode	[string] e.g.: SingleUnits The magnitude in which the Summary Financials figures are provided (e.g., in Single Units, Thousands, Millions).
organization.financials.yearlyRevenue	[array (object)] The details of the total income attributable to product and services sold by an organization annually.

organization.financials.yearlyRevenue.value	[number] e.g.: 19945238 The total income attributable to product and services sold by an organization annually. It may be derived from sales, gross revenue, commissions, billings or a combination of any of these.
organization.financials.yearlyRevenue.minimumValue	[number] e.g.: 22500 The minimum annual sales figures, when annual sales are expressed as a range.
organization.financials.yearlyRevenue.maximumValue	[number] e.g.: 250000 The maximum annual sales figures, when annual sales are expressed as a range.
organization.financials.yearlyRevenue.currency	[string] e.g.: USD The three-letter currency code, defined in the ISO 4217 scheme published by the International Organization for Standardization (ISO) identifying the type of money in which this amount is expressed (e.g., USD, CAD, GBP, EUR).
organization.fiscalYearEnd	[string] e.g.: 20.22-12-31 The accountig period end date for the latest financials filed by the company.
organization.banks	[array (object)] The details of banks or other financial institutions at which the entity has an account.
organization.banks.name	[string] e.g.: Bank of My Country The name of the bank or a financial institution at which the entity has an account.
organization.banks.branchName	[string] e.g.: Milwaukee county The branch of the banking organization with whom the business subject maintains an account.
organization.banks.telephone	[array (object)] The details of the Telephone contact information used for voice communication with the organization.
organization.banks.telephone.telephoneNumber	[string] e.g.: 6505550000 The primary voice telephone number for the business, when dialing domestically. The National Telephone Number is created by combining the Domestic Area Code and the Local Number. A Domestic Area Code is a series of numbers that must be prefixed before dialing a telephone number in another local area. National telecommunication authorities use various formats and dialing rules for area codes. Also known as City Code. A Local Number is a series of numbers that represents a specific telephone line.
organization.banks.address	[object] The details of the Primary Address at which the organization is located or conducts operations.
organization.banks.address.addressLocality	[object] The name of the locality for this address of the organization. Locality defined as a district population

	cluster. City, town, township, village, borough etc.
organization.banks.address.addressLocality.name	[string] e.g.: SAN FRANCISCO The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.banks.address.addressRegion	[object] The name of the geographical area for this address of the organization. For Example New Jersey.
organization.banks.address.addressRegion.name	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.banks.address.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.banks.address.streetAddress	[object] The details of the street address for this address of the organization.
organization.banks.address.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located. The first line of this address of the organization. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.banks.address.streetAddress.line2	[string] e.g.: Suite 100 The second line of this address of the organization. For example 37 North Wharf Road in the address The Point 37 North Wharf Road London W2 1AF
organization.banks.registrationNumbers	[array (object)] The details of the organization's registration numbers issued by a recognized external authority to uniquely identify subjects. The issuing authority may be a Registration Authority, Government Department or

	Commercial Enterprise (e.g., Chamber of Commerce numbers, VAT numbers).
organization.banks.registrationNumbers.registrationNumber	<p>[string] e.g.: 12-3456789</p> <p>The number or alphanumeric value assigned by a recognized external authority that either uniquely identifies or helps to identify the organization.</p>
organization.banks.currentNotableEvent	<p>[object]</p> <p>Records the latest notable event on the bank account.</p> <p>Note: A notable event is considered noteworthy, but not of the potential magnitude of a significant event.</p>
organization.banks.currentNotableEvent.eventType	<p>[object]</p> <p>Records the type of notable event representing something of interest that has occurred, e.g., Frozen Accounts.</p>
organization.banks.currentNotableEvent.eventType.description	<p>[string] e.g.: Account Closed</p> <p>Text that denotes the type of notable event representing something of interest that has occurred, e.g., Frozen Accounts.</p>
organization.banks.currentNotableEvent.eventType.dnbCode	<p>[integer] e.g.: 13741</p> <p>A unique code assigned by Dun&Bradstreet that indicates the type of notable event representing something of interest that has occurred, e.g., Frozen Accounts.</p> <p>Refer to Reference code table "355 [Banking Reference Comment]" for all possible values.</p>
organization.banks.currentNotableEvent.startDate	<p>[string] e.g.: 2021-08-13</p> <p>The date on which the Notable Event took place.</p>
organization.banks.currentNotableEvent.lastUpdateDate	<p>[string] e.g.: 2022-10-12</p> <p>The date when the subjects record on the local database was last updated either fully or partially.</p>
organization.isSmallBusiness	<p>[boolean] e.g.: true</p> <p>Indicates if the business qualifies as small business, eligible for assistance from SBA, with a place of business located in the United States. It must operate primarily within the United States or make a significant contribution to the U.S. economy through payment of taxes or use of American products, materials or labor. Together with its affiliates, it must meet the numerical size standards as defined in the Small Business Size Regulations 13 CFR 121.</p> <ul style="list-style-type: none"> - If true, indicates that this is a small business. - If false, indicates that this is not a small business
organization.isStandalone	<p>[boolean] e.g.: false</p> <p>Indicates if the entity is a member of a legal family tree.</p> <ul style="list-style-type: none"> - If true, indicates that the entity is not a member of a legal family tree. This means it cannot play any family tree role and corporateLinkage will not be present. - If false, indicates that the entity is a member of a legal family tree. The roles it plays is indicated by

	Family Tree Member Roles played.
organization.globalUltimate	[object] Records the firmographics information of the Global Ultimate company.
organization.globalUltimate.numberOfEmployees	[array (object)] The details of the number of individuals engaged by a business for various purposes, e.g., to perform its business operations.
organization.globalUltimate.numberOfEmployees.value	[integer] e.g.: 1234 The number of individuals engaged by a business to perform its various purposes, e.g., business operations, and can include directors, principals and full or part time employees.
organization.globalUltimate.numberOfEmployees.minimumValue	[integer] e.g.: 700 The minimum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.
organization.globalUltimate.numberOfEmployees.maximumValue	[integer] e.g.: 1500 The maximum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.
organization.globalUltimate.numberOfEmployees.employeeFiguresDate	[string] e.g.: 2017-12-31 The date for which the employee figure was reported by the entity.
organization.globalUltimate.numberOfEmployees.informationScopeDescription	[string] e.g.: Consolidated Text describing the scope of Number of Employees. E.g. Consolidated, Individual, HQ only.
organization.globalUltimate.numberOfEmployees.informationScopeDnBCode	[integer] e.g.: 9067 A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Employee Quantity value. Refer to Reference code table "192 [Information Scope]" for all possible values.
organization.globalUltimate.numberOfEmployees.reliabilityDescription	[string] e.g.: Actual The integrity of the Employee Quantity Value (e.g., actual, estimated, or modeled).
organization.globalUltimate.numberOfEmployees.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the integrity of the Employee Quantity Values. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.globalUltimate.financials	[array (object)] The details of the standardized summary view of the financial results (actual or estimated) for the organization.
organization.globalUltimate.financials.yearlyRevenue	[array (object)] Records the amount of money the global ultimate parent makes during a given fiscal period from the sale

	<p>of products and services. Annual revenue is total sales before any deductions for the cost of the inventory you sold or business expenses.</p>
organization.globalUltimate.financials.yearlyRevenue.value	<p>[number] e.g.: The monetary amount the global ultimate parent makes during a given fiscal period from the sale of products and services. Annual revenue is total sales before any deductions for the cost of the inventory you sold or business expenses.</p>
organization.globalUltimate.financials.yearlyRevenue.currency	<p>[string] e.g.: The 3 letter currency code assigned by International Standards Organization (ISO) to denote the currency in which this amount is recorded.</p>
organization.globalUltimate.financials.informationScopeDescription	<p>[string] e.g.: Consolidated The organizational scope of the values within the Summary Financials section. Individual means it represents a single organization inclusive of any branches. Consolidated means it represents an organization inclusive of any branches and any subsidiaries.</p>
organization.globalUltimate.financials.informationScopeDnBCode	<p>[integer] e.g.: 9067 A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Summary Financials values. Refer to Reference code table "192 [Information Scope]" for all possible values.</p>
organization.globalUltimate.financials.reliabilityDescription	<p>[string] e.g.: Actual The integrity of the financial figures present within the Summary Financials section (e.g., actual, estimated, or modeled).</p>
organization.globalUltimate.financials.reliabilityDnBCode	<p>[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the precision of the financial figures present within the Summary Financials section. Refer to Reference code table "171 [Reliability]" for all possible values.</p>
organization.domesticUltimate	<p>[object] Records the firmographics information of the Domestic Ultimate company.</p>
organization.domesticUltimate.numberOfEmployees	<p>[array (object)] The details of the number of individuals engaged by a business for various purposes, e.g., to perform its business operations.</p>
organization.domesticUltimate.numberOfEmployees.value	<p>[integer] e.g.: 1234 The number of individuals engaged by a business to perform its various purposes, e.g., business operations, and can include directors, principals and full or part time employees.</p>
organization.domesticUltimate.numberOfEmployees.minimumValue	<p>[integer] e.g.: 700 The minimum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.</p>

organization.domesticUltimate.numberOfEmployees.maximumValue	[integer] e.g.: 1500 The maximum number of people engaged by this entity to perform its business operations. The scope of this employee figure is identified in informationScopeDescription.
organization.domesticUltimate.numberOfEmployees.employeeFiguresDate	[string] e.g.: 2017-12-31 The date for which the employee figure was reported by the entity.
organization.domesticUltimate.numberOfEmployees.informationScopeDescription	[string] e.g.: Consolidated Text describing the scope of Number of Employees. E.g. Consolidated, Individual, HQ only.
organization.domesticUltimate.numberOfEmployees.informationScopeDnBCode	[integer] e.g.: 9067 A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Employee Quantity value. Refer to Reference code table "192 [Information Scope]" for all possible values.
organization.domesticUltimate.numberOfEmployees.reliabilityDescription	[string] e.g.: Actual The integrity of the Employee Quantity Value (e.g., actual, estimated, or modeled).
organization.domesticUltimate.numberOfEmployees.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the integrity of the Employee Quantity Values. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.domesticUltimate.financials	[array (object)] The details of the standardized summary view of the financial results (actual or estimated) for the organization.
organization.domesticUltimate.financials.yearlyRevenue	[array (object)] Records the amount of money the domestic ultimate parent makes during a given fiscal period from the sale of products and services. Annual revenue is total sales before any deductions for the cost of the inventory you sold or business expenses.
organization.domesticUltimate.financials.yearlyRevenue.value	[number] e.g.: The monetary amount the domestic ultimate parent makes during a given fiscal period from the sale of products and services. Annual revenue is total sales before any deductions for the cost of the inventory you sold or business expenses.
organization.domesticUltimate.financials.yearlyRevenue.currency	[string] e.g.: The 3 letter currency code assigned by International Standards Organization (ISO) to denote the currency in which this amount is recorded.
organization.domesticUltimate.financials.informationScopeDescription	[string] e.g.: Consolidated The organizational scope of the values within the Summary Financials section. Individual means it represents a single organization inclusive of any branches. Consolidated means it represents an organization inclusive of any branches and any subsidiaries.

organization.domesticUltimate.financials.informationScopeDnBCode	[integer] e.g.: 9067 A unique code assigned by Dun & Bradstreet to identify the organizational scope of the Summary Financials values. Refer to Reference code table "192 [Information Scope]" for all possible values.
organization.domesticUltimate.financials.reliabilityDescription	[string] e.g.: Actual The integrity of the financial figures present within the Summary Financials section (e.g., actual, estimated, or modeled).
organization.domesticUltimate.financials.reliabilityDnBCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the precision of the financial figures present within the Summary Financials section. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.competitors	[array (object)] The details on the entities that are identified as the competitors of the subject entity.
organization.competitors.duns	[string] e.g.: 804735132 The D-U-N-S® Number, a proprietary organizational identifier owned and managed by Dun & Bradstreet Inc, provides unique identification of a subject organization, in accordance with the Data Universal Numbering System (D-U-N-S®).
organization.competitors.primaryName	[string] e.g.: GORMAN MANUFACTURING COMPANY, INC. Single name by which the organization is primarily known or identified.
organization.competitors.individualEmployeeCount	[integer] e.g.: 1500 The total number of people engaged by the competitor to perform its operations.
organization.competitors.salesRevenue	[number] e.g.: 512345 The income generated from the sale of goods and services for the Latest Financials. This is dependent upon the volume of a product sold and the price of the product shown net of returns, allowances and discounts. Also known as Turnover.
organization.competitors.issuedShareCapitalAmount	[number] e.g.: 1000000 The amount of its authorized share capital that an entity has issued to shareholders in order to raise capital. This amount is disclosed in the entity's balance sheet.
organization.otherCompetitors	[array (object)] Records details of the companies identified by Dun & Bradstreet as the top competitors for the subject company.
organization.otherCompetitors.duns	[string] e.g.: 804735132 The D-U-N-S® Number, a proprietary organizational identifier owned and managed by Dun & Bradstreet Inc, provides unique identification of a subject organization, in accordance with the Data Universal Numbering System (D-U-N-S®).

organization.regulations	[array (object)] The details about the regulating authorities of the entity.
organization.regulations.regulatorDetails	[object] The details of a regulator.
organization.regulations.regulatorDetails.name	[string] e.g.: Bank of Slovenia The name of the regulator.
organization.regulations.regulatorDetails.regulatorID	[string] e.g.: S101 A unique identifier for the regulator.
organization.regulations.regulatorDetails.address	[object] The address of the regulator.
organization.regulations.regulatorDetails.address.addressRegion	[string] e.g.: New Jersey The Region in which the regulator is located.
organization.regulations.regulatorDetails.registrationNumber	[string] e.g.: 12-3456789 The number or alphanumeric value assigned by a recognized external authority that either uniquely identifies or helps to identify the organization.
organization.regulations.regulatorDetails.registryURL	[string] e.g.: https://regulatorweb.com The webpage of the Regulator Registry which can be used to look up registered companies.
organization.regulations.matchCandidates	[array (object)] The details of the entities matched against the regulator records.
organization.regulations.matchCandidates.name	[string] e.g.: Barclays Bank plc The name of the matched entity as found in the regulator records.
organization.regulations.matchCandidates.address	[object] The address of the matched entity as found in the regulator records.
organization.regulations.matchCandidates.address.addressCountry	[object] The details of the country or region in which the entity is located.
organization.regulations.matchCandidates.address.addressCountry.name	[string] e.g.: United States The country or region for this address of the organization.
organization.regulations.matchCandidates.address.addressLocality	[object] The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.regulations.matchCandidates.address.addressLocality	[string] e.g.: SAN FRANCISCO

cality.name	The name of the locality for this address of the organization. Locality defined as a district population cluster. City, town, township, village, borough etc.
organization.regulations.matchCandidates.address.addressRegion	[object] The name of the geographical area for this address of the organization. For Example New Jersey.
organization.regulations.matchCandidates.address.addressRegion.name	[string] e.g.: California The name of the geographical area for this address of the organization. For Example New Jersey.
organization.regulations.matchCandidates.address.postalCode	[string] e.g.: 941109999 The postal code for this address of the organization. Also known locally in various English-speaking countries throughout the world as a postcode, post code, Eircode, PIN or ZIP Code) is a series of letters or digits or both, sometimes including spaces or punctuation, included in a postal address for the purpose of sorting mail. The code is used by the country's postal authority to identify the address where the organization is located or conducts operations .
organization.regulations.matchCandidates.address.streetAddress	[object] The details of the street address for this address of the organization.
organization.regulations.matchCandidates.address.streetAddress.line1	[string] e.g.: 492 KOLLER ST The first line of the address where the entity is located. The first line of this address of the organization. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.regulations.matchCandidates.matchQualityInformation	[object] The details of the parameters and components assessed by the Match engine.
organization.regulations.matchCandidates.matchQualityInformation.confidenceCode	[integer] e.g.: 6 A numeric value from 1 (low) up to 10 (high) indicating the level of certainty at which this possible candidate was included in this result set.
organization.regulations.matchCandidates.matchQualityInformation.matchGrade	[string] e.g.: AZZZZZZZFZZ The compound rating that comprises one rating per type of data scored by a match engine. For example, in AABZBAAAFBZ the "A" in the 1st position means that the Name scored between 80-100 and the "A" in the 2nd position means that the Street Number had to score exactly 100. For more details, please see the Identity Resolution guide.

organization.franchiseOperationType	[object] The details of the franchise rights.
organization.franchiseOperationType.description	[string] e.g.: Franchisee owned Indicates whether the franchise rights are operated by a company or directly by the franchisee (i.e., franchisee, franchisor).
organization.franchiseOperationType.dnbCode	[integer] e.g.: 10888 A unique code assigned by Dun & Bradstreet to identify whether the franchise rights are operated by a company or directly by the franchisee. Refer to Reference code table "229 [Franchise Operation Type]" for all possible values.
organization.assignmentModel	[object] The details of the process to adjust the sales and employee estimates on corporate family structures.
organization.assignmentModel.isStandalone	[boolean] e.g.: true Indicates if the entity is a member of a legal family tree or is a standalone entity. - If true, indicates that the entity is not a member of a legal family tree. This means it cannot play any family tree role and corporateLinkage will not be present. - If false, indicates that the entity is a member of a legal family tree. The roles it plays is indicated by Family Tree Member Roles played.
organization.assignmentModel.familytreeRolesPlayed	[array (object)] The details of the roles the entity plays as a member of an ownership structured family tree.
organization.assignmentModel.familytreeRolesPlayed.description	[string] e.g.: Parent/Headquarters The role(s) the entity plays as a member of an ownership structured family tree (e.g., branch, division, parent, headquarters, subsidiary, global ultimate, domestic ultimate).
organization.assignmentModel.familytreeRolesPlayed.dnbCode	[integer] e.g.: 9141 A unique code assigned by Dun & Bradstreet to identify the family tree role. Refer to Reference code table "202 [Family Tree Role]" for all possible values.
organization.assignmentModel.employeeReliability	[object] The details of the integrity of the employee figures.
organization.assignmentModel.employeeReliability.description	[string] e.g.: Estimated Describes the integrity of the employee figures (e.g., actual, estimated, modeled or assigned).
organization.assignmentModel.employeeReliability.dnbCode	[integer] e.g.: 9093 A unique code assigned by Dun & Bradstreet to identify the integrity of the employee figures. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.assignmentModel.salesReliability	[object]

	The details of the integrity of the sales figures.
organization.assignmentModel.salesReliability.description	[string] e.g.: Actual Describes the integrity of the employee figures (e.g., actual, estimated, modeled or assigned).
organization.assignmentModel.salesReliability.dnbCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet to identify the integrity of the financial figures. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.assignmentModel.hasChangeInGlobalUltimate	[boolean] e.g.: true Indicates whether the global ultimate of the entity has changed at least 2 times in the last 12 months. - If true, the global ultimate has changed 2 or more times in the last 12 months. - If false, the global ultimate has changed no more than once in the last 12 months.
organization.assignmentModel.physicalLocation	[object] The details of the attributes derived from the assignment model of the entity's physical location .
organization.assignmentModel.physicalLocation.employeeCount	[integer] e.g.: 345 The number of employees assigned to this entity based on the assignment model.
organization.assignmentModel.physicalLocation.salesAmount	[number] e.g.: 867934 The yearly revenue assigned to this entity based on the assignment model. Note: Monetary figures are always in single units and presented in US Dollars.
organization.assignmentModel.linkedCompanies	[object] The details of the Assignment Model data within the family tree from the inquiry D-U-N-S Number and all locations reporting up into it.
organization.assignmentModel.linkedCompanies.employeeCount	[integer] e.g.: 120 The number of employees within the family tree from the inquiry D-U-N-S Number and all locations reporting up into it as assigned by the model. (Total Below)
organization.assignmentModel.linkedCompanies.salesAmount	[number] e.g.: 125000 The yearly revenue within the family tree from the D-U-N-S Number and all locations reporting up into it as assigned by the model. (Total Below) Note: Monetary figures are always in single units and presented in US Dollars.
organization.assignmentModel.countryGroup	[object] The details of the attributes derived from the assignment model of the companies in the family tree located in the same country as the inquired entity.
organization.assignmentModel.countryGroup.employeeCount	[integer] e.g.: 250

	The number of employees within the family tree in the country of the D-U-N-S Number as assigned by the model.
organization.assignmentModel.countryGroup.salesAmount	<p>[number] e.g.: 500000</p> <p>The yearly revenue within the family tree in the country of the D-U-N-S Number as assigned by the model.</p> <p>Note: Monetary figures are always in single units and presented in US Dollars.</p>
organization.assignmentModel.globalUltimate	<p>[object]</p> <p>The details of the attributes derived from the assignment model for the global ultimate of the family tree of the inquired entity.</p>
organization.assignmentModel.globalUltimate.duns	<p>[string] e.g.:</p> <p>The D-U-N-S® number of the highest ranking member of a family tree globally, in accordance with the Data Universal Numbering System (D-U-N-S®).</p>
organization.assignmentModel.globalUltimate.employeeCount	<p>[integer] e.g.:</p> <p>The total number of employees at the Global Ultimate and all family members reporting up into it based on the assignment model.</p>
organization.assignmentModel.globalUltimate.salesAmount	<p>[number] e.g.:</p> <p>The yearly revenue tied to the Global Ultimate based on the assignment model. This includes all locations reporting into the Global Ultimate location.</p> <p>Note: Monetary figures are always in single units and presented in US Dollars.</p>
organization.assignmentModel.globalUltimate.familyTreeMembersCount	<p>[integer] e.g.:</p> <p>The total number of entities in the Family tree starting from the Global Ultimate and including all entities reporting up into it.</p>
organization.assignmentModel.globalUltimate.industrySectorsCount	<p>[integer] e.g.: 5</p> <p>The number of unique industry categories or sectors in which the Global Ultimate and all entities under it operate.</p>
organization.assignmentModel.globalUltimate.primarySector	<p>[object]</p> <p>The details of the industry sector in which most of the entities operate.</p>
organization.assignmentModel.globalUltimate.primarySector.industryCode	<p>[string] e.g.:</p> <p>The primary sector is derived by ranking the mean proportion of sites, assigned employees and assigned sales in each industry code present within the family tree from the Global Ultimate and all entities under it and taking the highest one. This is delivered via a 3 digit code.</p>
organization.assignmentModel.globalUltimate.primarySector.industryDescription	<p>[string] e.g.: Commercial Printing</p> <p>The description of the business activities represented by the Industry Code as defined in the coding scheme identified by the Industry Code Type Description. For example, 'highway and street construction' is</p>

	<p>the description of industry code 1611 in the U.S. SIC 1987 system.</p>
organization.assignmentModel.globalUltimate.primarySector.typeDnBCode	<p>[integer] e.g.: 24664</p> <p>A unique code assigned by Dun & Bradstreet to identify the industry coding scheme.</p> <p>Industry schemes supported currently:</p> <ul style="list-style-type: none"> D&B Industry Code (3599) NAICS Code (30832) US 1987 SIC Code (399) NACE Revision 2 (29104) D&B Hoovers Industry Code (25838) Major Industry Category (24657) Local Activity Codes (specific to markets) <p>Refer to Reference code table "30 [Industry Code Type]" for all possible values.</p>
organization.assignmentModel.globalUltimate.primarySector.typeDescription	<p>[string] e.g.: North American Industry Classification System 2012</p> <p>The details of the standardized coding scheme used to classify the business activities of an organization.</p> <p>This can be an externally recognized coding scheme as for instance North American Industry Classification System (NAICS) or a proprietary scheme like D&B SIC-8.</p>
organization.assignmentModel.globalUltimate.primarySector.sectorPercentage	<p>[number] e.g.: 43</p> <p>The highest mean proportion of sites, assigned employees and assigned sales across industry codes calculated across the global family group.</p>
organization.assignmentModel.globalUltimate.secondarySector	<p>[object]</p> <p>The details of the second most common industry sector in which the entities operates.</p>
organization.assignmentModel.globalUltimate.secondarySector.industryCode	<p>[string] e.g.:</p> <p>The secondary sector is derived by ranking the mean proportion of sites, assigned employees and assigned sales in each industry code present within the family tree from the Global Ultimate and all entities under it and taking the second highest one. This is delivered via a 3 digit code.</p>
organization.assignmentModel.globalUltimate.secondarySector.industryDescription	<p>[string] e.g.: Commercial Printing</p> <p>The description of the business activities represented by the Industry Code as defined in the coding scheme identified by the Industry Code Type Description. For example, 'highway and street construction' is the description of industry code 1611 in the U.S. SIC 1987 system.</p>
organization.assignmentModel.globalUltimate.secondarySector.typeDnBCode	<p>[integer] e.g.: 24664</p> <p>A unique code assigned by Dun & Bradstreet to identify the industry coding scheme.</p> <p>Industry schemes supported currently:</p> <ul style="list-style-type: none"> D&B Industry Code (3599) NAICS Code (30832) US 1987 SIC Code (399) NACE Revision 2 (29104) D&B Hoovers Industry Code (25838)

	<p>Major Industry Category (24657) Local Activity Codes (specific to markets) Refer to Reference code table "30 [Industry Code Type]" for all possible values.</p>
organization.assignmentModel.globalUltimate.secondarySector.typeDescription	<p>[string] e.g.: North American Industry Classification System 2012 The details of the standardized coding scheme used to classify the business activities of an organization. This can be an externally recognized coding scheme as for instance North American Industry Classification System (NAICS) or a proprietary scheme like D&B SIC-8.</p>
organization.assignmentModel.globalUltimate.secondarySector.sectorPercentage	<p>[number] e.g.: 27 The second highest mean proportion of sites, assigned employees and assigned sales across industry codes calculated across the global family group.</p>
organization.assignmentModel.globalUltimate.unclassifiedSector	<p>[object] The details of the industry sectors that cannot be classified.</p>
organization.assignmentModel.globalUltimate.unclassifiedSector.sectorPercentage	<p>[number] e.g.: 12 The percentage of family members operating in an unknown industry sector.</p>
organization.assignmentModel.domesticUltimate	<p>[object] The details of the attributes derived from the assignment model for the domestic ultimate of the family tree of the inquired entity.</p>
organization.assignmentModel.domesticUltimate.duns	<p>[string] e.g.: 875462148 The D-U-N-S® number of the highest ranking member of a family tree within the same country/region within a limb of a family tree, in accordance with the Data Universal Numbering System (D-U-N-S®).</p>
organization.assignmentModel.domesticUltimate.employeeCount	<p>[integer] e.g.: 1200 The total number of employees at the Domestic Ultiamte and all family members reporting up into it based on the assignment model.</p>
organization.assignmentModel.domesticUltimate.salesAmount	<p>[number] e.g.: 250000 The yearly revenue tied to the Domestic Ultimate based on the assignment model. This includes all locations reporting into the Domesitc Ultimate location.</p> <p>Note: Monetary figures are always in single units and presented in US Dollars.</p>
organization.assignmentModel.domesticUltimate.familyTreeMembersCount	<p>[integer] e.g.: 12 The total number of entities in the Family tree starting from the Domestic Ultimate and including all entities reporting up into it.</p>
organization.assignmentModel.domesticUltimate.industrySectorsCount	<p>[integer] e.g.: 3 The number of unique industry categories or sectors in which the Domestic Ultimate and all entities under it operate.</p>

organization.assignmentModel.domesticUltimate.primarySector	[object]	The details of the industry sector in which most of the entities operate.
organization.assignmentModel.domesticUltimate.primarySector.or.industryCode	[string] e.g.: 323111	An alphanumeric value assigned to an organization categorizing the business activities performed at its location. Business activities are coded using standardized coding schemes. For example, 1611 represents the highway and street construction industry in the U.S. SIC (Standard Industrial Classification) 1987 system.
organization.assignmentModel.domesticUltimate.primarySector.or.industryDescription	[string] e.g.: Commercial Printing	The description of the business activities represented by the Industry Code as defined in the coding scheme identified by the Industry Code Type Description. For example, 'highway and street construction' is the description of industry code 1611 in the U.S. SIC 1987 system.
organization.assignmentModel.domesticUltimate.primarySector.or.typeDnBCode	[integer] e.g.: 24664	A unique code assigned by Dun & Bradstreet to identify the industry coding scheme. Industry schemes supported currently: D&B Industry Code (3599) NAICS Code (30832) US 1987 SIC Code (399) NACE Revision 2 (29104) D&B Hoovers Industry Code (25838) Major Industry Category (24657) Local Activity Codes (specific to markets) Refer to Reference code table "30 [Industry Code Type]" for all possible values.
organization.assignmentModel.domesticUltimate.primarySector.or.typeDescription	[string] e.g.: North American Industry Classification System 2012	The details of the standardized coding scheme used to classify the business activities of an organization. This can be an externally recognized coding scheme as for instance North American Industry Classification System (NAICS) or a proprietary scheme like D&B SIC-8.
organization.assignmentModel.domesticUltimate.primarySector.or.sectorPercentage	[number] e.g.: 47	The highest mean proportion of sites, assigned employees and assigned sales across industry codes calculated across the domestic group.
organization.assignmentModel.domesticUltimate.secondarySector	[object]	The details of the second most common industry sector in which the entities operates.
organization.assignmentModel.domesticUltimate.secondarySector.industryCode	[string] e.g.: 3215	The secondary sector is derived by ranking the mean proportion of sites, assigned employees and assigned sales in each industry code present within the family tree from the Domestic Ultimate and all entities under it and taking the second highest one. This is delivered via a 3 digit code.
organization.assignmentModel.domesticUltimate.secondarySector	[string] e.g.: Commercial Printing	

ctor.industryDescription	The description of the business activities represented by the Industry Code as defined in the coding scheme identified by the Industry Code Type Description. For example, 'highway and street construction' is the description of industry code 1611 in the U.S. SIC 1987 system.
organization.assignmentModel.domesticUltimate.secondarySector.typeDnBCode	[integer] e.g.: 24664 A unique code assigned by Dun & Bradstreet to identify the industry coding scheme. Industry schemes supported currently: D&B Industry Code (3599) NAICS Code (30832) US 1987 SIC Code (399) NACE Revision 2 (29104) D&B Hoovers Industry Code (25838) Major Industry Category (24657) Local Activity Codes (specific to markets) Refer to Reference code table "30 [Industry Code Type]" for all possible values.
organization.assignmentModel.domesticUltimate.secondarySector.typeDescription	[string] e.g.: North American Industry Classification System 2012 The details of the standardized coding scheme used to classify the business activities of an organization. This can be an externally recognized coding scheme as for instance North American Industry Classification System (NAICS) or a proprietary scheme like D&B SIC-8.
organization.assignmentModel.domesticUltimate.secondarySector.sectorPercentage	[number] e.g.: 23 The second highest mean proportion of sites, assigned employees and assigned sales across industry codes calculated across the domestic group.
organization.assignmentModel.domesticUltimate.unclassifiedSector	[object] The details of the industry sectors that cannot be classified.
organization.assignmentModel.domesticUltimate.unclassifiedSector.sectorPercentage	[number] e.g.: 12 The percentage of family members operating in an unknown industry sector.
organization.organizationSizeCategory	[object] Based on the European Commission SME definition for all businesses that operate within the European Union & UK. The details about the entity's size. The size of an entity is determined using factors such as the total assets, total employee quantity, and sales amount.
organization.organizationSizeCategory.description	[string] e.g.: Medium The description of the company size. A business may be classified as Micro, Small, Medium, or Large if it meets the criteria for SME classification. If only minimal data is available—or no data at all—the business will be marked as Unclassified. Additionally, Government entities are exempt from this classification system
organization.organizationSizeCategory.dnbCode	[integer] e.g.: 20548

	<p>A unique code assigned by Dun & Bradstreet to identify the company size. Possible values: 20547 Large 20548 Medium 20549 Micro 20550 Small 20551 Middle Market 34410 Government Refer to Reference code table "493 [Organization Size Category]" for all possible values.</p>
organization.employerDesignation	<p>[object]</p> <p>Three category classification of a business in relation to its employment status: Non-employers, Employers, and Holding Companies. Non-employers are businesses that have no paid employees, including self-employed individuals operating unincorporated business (sole proprietors). Non-employers constitute most active DUNS in the D&B Data Cloud. Employers are businesses that have paid employees. Some employers have complex corporate ownership structures, where some entities exist for the purpose of controlling companies or holding assets, such as real estate, patents, or stocks. These entities, classified as Holding Companies, have very few or no employees and does not conduct any operations or active tasks. This newly created classification provides D&B customers with improved targeting of businesses relevant to their use case.</p>
organization.employerDesignation.scoreDate	<p>[string] e.g.: 2018-09-12</p> <p>The date when this score was calculated.</p>
organization.employerDesignation.indexScore	<p>[number] e.g.: 0.3</p> <p>Underlying score (0 to 1) that determines Employment Classification for Modeled Classification, where higher scores are assigned as Employers and lower scores assigned as Non-Employers.</p>
organization.employerDesignation.designation	<p>[object]</p> <p>Records the classification derived based on the data available for this organization.</p>
organization.employerDesignation.designation.description	<p>[string] e.g.: Employer</p> <p>Text that denotes the classification derived based on the data available for this organization.</p>
organization.employerDesignation.designation.dnbCode	<p>[integer] e.g.: 36133</p> <p>A unique code assigned by Dun&Bradstreet that denotes the classification derived based on the data available for this organization.</p> <p>Refer to Reference code table "825 [Employer Designation]" for all possible values.</p>
organization.employerDesignation.reliability	<p>[object]</p> <p>Records the reliability of this figure definition; e.g., audited, actual, estimated, modeled.</p>
organization.employerDesignation.reliability.description	<p>[string] e.g.: Actual</p> <p>Text that records the reliability of employer designation type; e.g., audited, actual, estimated, modeled.</p>

organization.employerDesignation.reliability.dnbCode	[integer] e.g.: 9092 A unique code assigned by Dun & Bradstreet that records the reliability of employer designation type; e.g., audited, actual, estimated, modeled. Refer to Reference code table "171 [Reliability]" for all possible values.
organization.preferredLanguage	[object] Records the language in which the organization prefers to do business.
organization.preferredLanguage.description	[string] e.g.: English Text defining the language in which the organization prefers to do business.
organization.preferredLanguage.dnbCode	[integer] e.g.: 39 A unique code assigned by Dun & Bradstreet, defining the language in which the organization prefers to do business. Refer to Reference code table "3 [Language]" for all possible values.
organization.multiLingualSearchNames	[array (object)] Records the names in different languages created by D&B to facilitate name matching.
organization.multiLingualSearchNames.name	[string] e.g.: 0%0ü0"0i0-0È0í0È0-0¹ A name created by D&B to facilitate name matching.
organization.multiLingualSearchNames.language	[object] Records the language in which this information was recorded.
organization.multiLingualSearchNames.language.description	[string] e.g.: Japanese Text that records the language in which this information was recorded.
organization.multiLingualSearchNames.language.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun&Bradstreet that records the language in which this information was recorded. Refer to Reference code table "3 [Language]" for all possible values.
organization.multiLingualSearchNames.writingScript	[object] Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multiLingualSearchNames.writingScript.description	[string] e.g.: Kana Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.multiLingualSearchNames.writingScript.dnbCode	[integer] e.g.: 19347 A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was

	<p>used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "466 [Writing Script]" for all possible values.</p>
organization.imperialCalendarStartYear	<p>[string] e.g.: N ^öQC^ This is the year in which the operations undertaken by the subject were first started, expressed in terms of Japanese Emperial calendar eg.Bunkyu 1st year</p>
organization.businessTrustIndex	<p>[object] Records the likelihood of a business attempting evasion.</p>
organization.businessTrustIndex.scoreDate	<p>[string] e.g.: 2021-01-31 The date when this score was calculated.</p>
organization.businessTrustIndex.trustIndex	<p>[number] e.g.: 0.4 Index ranging from 0 to 1 representing the likelihood of a business record being created to enable the company to continue doing business with the government while obfuscating a past violation, debarment, or novation fraud. 1 indicates the highest likelihood and 0 indicates the lowest</p>
organization.businessTrustIndex.trustClass	<p>[object] 1 to 5 class score (Lowest Risk to Highest Risk) representing the likelihood of a business record being created to enable the company to continue doing business with the government while obfuscating a past violation, debarment, or novation fraud. 13693 = 1 (Lowest Risk) 13694 = 2 (Low Risk) 13695 = 3 (Moderate Risk) 13700 = 4 (High Risk) 13702 = 5 (Higest Risk)</p>
organization.businessTrustIndex.trustClass.description	<p>[string] e.g.: Low Textual description of the score representing likelihood of a business record being created to enable the company to continue doing business with the government while obfuscating a past violation, debarment, or novation fraud.</p>
organization.businessTrustIndex.trustClass.dnbCode	<p>[integer] e.g.: 13693 A unique code assigned by Dun&Bradstreet, representing the likelihood of a business record being created to enable the company to continue doing business with the government while obfuscating a past violation, debarment, or novation fraud. Refer to Reference code table "354 [Range Position]" for all possible values.</p>
organization.businessTrustIndex.nationalPercentile	<p>[number] e.g.: 75 A numerical value between 1 to 100 as a percentile score representing likelihood of a business record being created to enable the company to continue doing business with the government while obfuscating a past violation, debarment, or novation fraud, where 100 indicates highest likelihood and 1 indicates lowest.</p>

organization.businessTrustIndex.dataProvider	[object] Data source from which the excluded business was drawn from.
organization.businessTrustIndex.dataProvider.description	[string] e.g.: Debarment Details on the data source from which the excluded business was drawn from.
organization.businessTrustIndex.dataProvider.dnbCode	[integer] e.g.: 36140 A unique code assigned by Dun & Bradstreet to identify the data source from which the excluded business was drawn from. 36140 = DEBARMENT 35904 = OFCCP 24144 = ECR Refer to Reference code table "29 [Data Provider]" for all possible values.
organization.businessTrustIndex.scoreReasons	[array (object)] The highest contributing factor to attach the Active DUNS to the Excluded DUNS.
organization.businessTrustIndex.scoreReasons.description	[string] e.g.: The subject's URL is found to have a similar match in D&B's repository of high risk businesses. Textual description of the highest contributing factor to attach the Active DUNS to the Excluded DUNS.
organization.businessTrustIndex.scoreReasons.dnbCode	[integer] e.g.: 11111 A unique code assigned by Dun&Bradstreet, representing the highest contributing factor to attach the Active DUNS to the Excluded DUNS. 11111 = TELEPHONE NUMBER 22222 = URL 33333 = BUSINESS NAME 27677 = HIGH RISK INDIVIDUAL 27647 = HIGH_RISK_ADDRESS 44444 = CEO_NAME 55555 = FIRST_EXECUTIVE_NAME 66666 = CEO_FE_NAME 77777 = BUSINESS_ADDRESS 88888 = LAST_NAME 99999 = LINKAGE Refer to Reference code table "173 [Score Commentary]" for all possible values.
organization.businessTrustIndex.excludedOrganization	[object] Business name of the debarred/high risk business with highest value of Business Trust Index with the scored DUNS.
organization.businessTrustIndex.excludedOrganization.duns	[string] e.g.: 804735132 The D-U-N-S® Number of the debarred/high risk business with highest value of Business Trust Index with the scored DUNS.

organization.businessTrustIndex.excludedOrganization.name	[string] e.g.: GORMAN MANUFACTURING COMPANY, INC. Single name by which debarred/high risk business with highest value of Business Trust Index with the scored DUNS is primarily known or identified.
organization.businessTrustIndex.excludedOrganization.address	[object] Primary address of the debarred/high risk business with highest value of Business Trust Index with the scored DUNS.
organization.businessTrustIndex.excludedOrganization.address.s.streetAddressLines	[array (object)] Primary street address details of the debarred/high risk business with highest value of Business Trust Index with the scored DUNS.
organization.businessTrustIndex.excludedOrganization.address.s.streetAddressLines.line1	[string] e.g.: The Point The first line of the Primary Address where the organization is located or conducts operations. For example The Point in the address The Point 37 North Wharf Road London W2 1AF
organization.securitiesReportID	[string] e.g.: E04991 The reference identifier of the document that states the trade name of the company, financial conditions of the corporate group to which the company belongs and other important matters concerning the company's business.
organization.tsrCommodityCodes	[array (object)] Records the name of the goods or service provided by the subject organisation in multiple languages and / or writing scripts.
organization.tsrCommodityCodes.commodityName	[string] e.g.: 019702W0väe9,o]åN< The name of the goods or service provided by the subject organisation in multiple languages and / or writing scripts.
organization.tsrCommodityCodes.language	[object] Records the language in which this information was recorded.
organization.tsrCommodityCodes.language.description	[string] e.g.: Japanese Text that records the language in which this information was recorded.
organization.tsrCommodityCodes.language.dnbCode	[integer] e.g.: 3807 A unique code assigned by Dun&Bradstreet that records the language in which this information was recorded. Refer to Reference code table "3 [Language]" for all possible values.

organization.tsrCommodityCodes.writingScript	[object] Records the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.tsrCommodityCodes.writingScript.description	[string] e.g.: Kana Text denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji.
organization.tsrCommodityCodes.writingScript.dnbCode	[integer] e.g.: 19347 A unique code assigned by Dun&Bradstreet denoting the type of writing system for the language that was used in recording this textual information. For example, textual information recorded in the language 'Japanese' can be written in any of the following scripts: kanji, katakana, hiragana or romaji. Refer to Reference code table "466 [Writing Script]" for all possible values.
organization.tsrCommodityCodes.priority	[integer] e.g.: 1 The sequence of the commodity names based on the business significance to the subject.
organization.investigationDate	[string] e.g.: 2022-08-31 The date when the data for this company was last investigated by D&B.
organization.tsrReportDate	[string] e.g.: 2021-10-12 The latest investigation date of the company information of Tokyo Shoko Research [TSR] Report.

Response for HTTP Status Code : 301

Response Headers

Name	Details
location	[string] e.g.: https://plus.dnb.com/v1/data/duns/{dunsNumber}?blockIDs=blockID1,blockID2,blockID3,.. The URL to retrieve the D-U-N-S Number to which the requested D-U-N-S Number was transferred.