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Document Name	URL	Description	Summary
GoogleApi.ContentWarehouse.V1.Model.AbuseIamGeoRestrictionLocale	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AbuseIamGeoRestrictionLocale.html	This content is about a model called AbuseIamGeoRestrictionLocale, which includes attributes like location and restriction, and functions to decode JSON objects into its complex fields.	This API documentation pertains to the AbuseIamGeoRestrictionLocale model in the Google Content Warehouse API version 0.4.0. It specifies attributes related to location and user restrictions. Parameters: - location: Specifies the location where the restriction applies. Default value is "The world". - restriction: Indicates the UserRestriction that applies to the specified location. If not provided, it defaults to true.
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsExtendedData	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsExtendedData.html	This is an extension data structure used in Maps Product Profile that includes information like user following and followers count, profile photo, tagline, topic expertise, and user caption.	This API documentation provides extension data for use in Maps Product Profile. It includes attributes such as failure type in case of errors, followee count, follower count, contributions, profile photo URL, tagline, topic expertise, and user caption. The documentation also specifies how to decode a JSON object into its complex fields. Parameters: - failure: Failure type if there is an error when fetching product profile data. - followeeCount: Number of people the user is following. - followerCount: Number of people who are following the user. - numContributions: Sum of creators contributions such as reviews, ratings, questions, etc. - profilePhotoUrl: The user's profile photo that may have a badge rendered at the corner for eligible users
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfile	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfile.html	This content provides information about Maps Profile Data and functions to decode JSON objects into their complex fields.	This API documentation is for GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfile. It includes attributes such as field restrictions, metadata, tagline, and website link. The documentation also provides functions for decoding JSON objects to access complex fields. Parameters: - fieldRestriction: A list of field restrictions for the Maps Profile. - metadata: Field metadata related to the Maps Profile. - tagline: A tagline associated with the profile. - websiteLink: A URL link to the profile owner's website to be displayed in the profile.
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfileFieldRestriction	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfileFieldRestriction.html	This model defines restrictions for specific fields in a merged people API profile, including attributes and functions for decoding JSON objects.	This API documentation relates to the model "AppsPeopleOzExternalMergedpeopleapiMapsProfileFieldRestriction" in the google_api_content_warehouse version 0.4.0. - This model contains attributes such as "clientData" and "type" which have respective data types and default values specified. - It also includes a function to unwrap a decoded JSON object into its complex fields. Attributes: - clientData (type: String) - Opaque data associated with this restriction e.g. abuse status. - type (type: String) - The type of the field (default: nil). Functions: - decode(value, options): This function is used to unwrap a decoded JSON object into
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfileUrlLink	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiMapsProfileUrlLink.html	This is a model that represents a link with attributes such as anchor text and URL, and includes functions to decode the JSON object.	This API documentation is for the AppsPeopleOzExternalMergedpeopleapiMapsProfileUrlLink model in the Google Content Warehouse version 1. It provides information about the attributes and functions associated with this model. Parameters: - anchorText: Anchor text to be displayed as a clickable link. If not provided, the URL is displayed directly. - url: The URL linked to the anchor text.
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiOpeningHoursEndpoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiOpeningHoursEndpoint.html	This is a specific model in the Google API content warehouse related to opening hours for different days of the week represented by integers and time in 24-hour format.	This API documentation is related to the "AppsPeopleOzExternalMergedpeopleapiOpeningHoursEndpoint" model in the Google Content Warehouse API version 1. It provides details about the attributes, types, and functions associated with this model, including a function to unwrap decoded JSON objects. Parameters: - day: A day of the week represented as an integer from 0 to 6 (0 for Sunday, 1 for Monday, etc.). - time: A time in 24-hour format represented as a string (e.g., 0000 to 2359).
GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiPointSpec	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AppsPeopleOzExternalMergedpeopleapiPointSpec.html	This content describes a model for handling map marker locations in the context of an address, including attributes like bounds and point, along with functions to decode JSON objects.	The API documentation describes a model for representing map marker locations for an address. It includes attributes for bounds, point, and pointSource. Parameters: - bounds: Represents the geographic boundaries for the map marker location. - point: Represents the specific point on the map for the marker location. - pointSource: Represents the source of the point data. Functions: - decode(value, options): A function that unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.AssistantDevicesPlatformProtoCloudEndpoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.AssistantDevicesPlatformProtoCloudEndpoint.html	The content describes a model for cloud endpoints associated with a device, including attributes such as name, scopes, and URL. The model can be used for query parsing or cloud execution.	The Assistant Devices Platform Proto Cloud Endpoint API documentation details the cloud endpoints associated with a device, useful for query parsing or cloud execution. Parameters: - name: The unique name for the cloud endpoint per Locale. Not an API resource name. Example: sample-nix-endpoint. - scopes: The list of scopes to be included in the OAuth2 token. Must be a subset of the scopes registered in the Account Linking flow to prevent request failures. Ignored if the client provides the token. - url: The URL for the endpoint, which must start with https.
GoogleApi.ContentWarehouse.V1.Model.FocusBackendContactPointer	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.FocusBackendContactPointer.html	The GoogleApi.ContentWarehouse.V1.Model.FocusBackendContactPointer represents contact information with attributes like annotation ID, raw contact ID, contact ID, additional contact IDs, and secondary contact ID, allowing for unwrapping decoded JSON objects into complex fields.	The FocusBackendContactPointer API represents a contact with various attributes that can be utilized to identify and manipulate contact information. It includes parameters like annotationId, deviceRawContactId, focusContactId, otherContactId, and secondaryId. Parameters: - annotationId: The annotation ID, used to point to annotations without loops. - deviceRawContactId: The raw contact ID from an active mobile device of the user. - focusContactId: The contact ID from the Focus backend. - otherContactId: Additional contact ids not actively used to match contact pointers to contacts. - secondaryId: The secondary identifier of contact, used when the primary ID doesn't match any contact.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAccessPointProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAccessPointProto.html	This class defines and holds information about access points that establish relationships between features like buildings or landmarks.	The GeostoreAccessPointProto class in the Google API Content Warehouse holds information about a single access point, establishing a relationship between different features. Access points are optional fields that can have various parameters set based on the type of feature they are associated with. The class also defines certain fields as BASIC or DERIVABLE, depending on the confidence level of the data supplier. Parameters: - canEnter - "Type": boolean - "Definition": RESERVED - canExit - "Type": boolean - "Definition": RESERVED - featureId - "Type": GeostoreFeatureIdProto - "Definition": The ID of the feature that defines

GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressComponentProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressComponentProto.html	This class represents a parsed field within an address and contains various attributes such as featureId, featureType, index, parsedName, range, and type.	The GeostoreAddressComponentProto class represents a parsed field within an address. It includes various attributes such as featureId, featureType, index, parsedName, range, temporaryData, textAffix, and type. These attributes provide information about the specific address component and its characteristics. Parameters: - featureId: The id of the corresponding Feature, if such a feature is defined. - featureType: For components of TYPE_FEATURE or TYPE_LANDMARK, this is the feature type. - index: The order of this address component relative to others with the same feature_type. - parsedName: Contains one or more names of an address component. - range: Any numerical address component may optionally be specified as a range. -
GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressLinesProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressLinesProto.html	This content is about a model in the Google API Content Warehouse that represents an unparsed address portion with language information, including attributes for language and address lines.	The GeostoreAddressLinesProto model represents the unparsed portion of an address with an associated language. It contains attributes for language and address lines in display order. Parameters: - language: The external form of a Google International Identifiers Initiative (III) LanguageCode object. - line: These lines represent address lines in display order.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressProto.html	This class represents addresses, partial addresses, or address ranges that can be attached to features to identify their location, following specific formatting rules and conventions.	This API documentation is related to representing addresses, partial addresses, or address ranges in a structured manner. It provides guidance on how addresses are structured within the Geo Schema, including important points to consider when identifying addresses for features. The documentation also outlines address components, their order, and unique characteristics about types of address components that may occur more than once. Parameters: - addressLines: The unparsed portion of the address. Multiple lines can be included for multiple unparsed portions. This should be the most specific portion of the address and is meant to be formatted together in a block. - component: A list of parsed address components such as street, city, etc. An address range is also considered a type of component
GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressRangeProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAddressRangeProto.html	This class in the Google API Content Warehouse represents address ranges with optional fields for numbers, parameters, prefixes, same parity, suffixes, and temporary data, used for modeling single addresses or ranges in a structured format.	The GeostoreAddressRangeProto class in the GoogleApi.ContentWarehouse API represents a range of numbers in an address. It can be used to model both single addresses and address ranges for segment features and non-segment features. Parameters: - number: Two or more address numbers provided by the data provider. - parameter: For address range definitions, interpolation parameter values indicating the position of each address number. For address range references, this array must be empty. - prefix: Optional prefix or suffix applied to all numbers in the range. - sameParity: Specifies if all number values must have the same parity (even or odd). - suffix: Additional information for the address range. - temporaryData: Allows clients to attach arbitrary data to an
GoogleApi.ContentWarehouse.V1.Model.GeostoreAnchoredGeometryProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAnchoredGeometryProto.html	This content describes a model for storing a feature's geometry from a 3D Geometry Store, with attributes including geometry ID and functions for decoding JSON objects.	The API documentation is related to GeostoreAnchoredGeometryProto in Google's Content Warehouse API. It describes a feature's geometry that is acquired from the 3D Geometry Store. Parameters: - geometryId: The ID used to retrieve the feature's geometry from the 3D Geometry Store.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAppliedSpeedLimitProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAppliedSpeedLimitProto.html	GeostoreAppliedSpeedLimitProto is a data structure in Google's Content Warehouse API that stores speed limit data with a trust level for accuracy, allowing for decoding and unwrapping into individual fields.	The GeostoreAppliedSpeedLimitProto API documentation describes a container for speed limits that can be tagged with a correctness trust level. It includes attributes for speed limit value and trust level. The API also provides a function to decode JSON objects into their complex fields. Parameters: - speedLimit: The actual speed limit value. - trustLevel: The level of trust in the speed limit value.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAttachmentsAttachmentProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAttachmentsAttachmentProto.html	This content describes the structure of an AttachmentProto in the GoogleAPI Content Warehouse, which contains client-specified data identified by a combination of attachment_id and client_name_space fields, along with other attributes like comment and type_id.	The GeostoreAttachmentsAttachmentProto API documentation defines the structure of a client-specified attachment, uniquely identified by attachment ID and client namespace fields. It includes attributes such as attachment ID, client namespace, comment, messages, and type ID. Parameters: - attachmentId: This field distinguishes messages of the same type associated with the same feature. - clientNamespace: Specifies a namespace identifier for tracking attachment sources in a human-friendly format. - comment: A human-readable string logged when the attachment is processed. - messages: Contains the structured data for the attachment. - typeId: Determines the type of attachment to be set in the messages MessageSet.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeIdProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeIdProto.html	This content explains the GeostoreAttributeIdProto model in the Google API Content Warehouse version 0.4.0, used to represent unique attribute IDs with fields such as id and providerId.	Summary: The GeostoreAttributeIdProto model is used to represent the unique id of an attribute. It includes attributes id, providerId, and type. The id is the identifier of the attribute, stored in a stripped format of the gcid. The providerId is set to "Geo" but is not meaningful in geostore. The type is not specified. Parameters: - id: The id of the attribute. Stored as a stripped format of the gcid (e.g. "foo" instead of "gcid:att_foo"). - providerId: Set because it's required, but not really meaningful in geostore (always set to "Geo"). - type: Not specified.
GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeProto.html	This content is about a protocol buffer used to attach attributes and values to instances in a repository item, not for metadata, with various attribute types and functions provided for managing and decoding them.	The GeostoreAttributeProto is a protocol buffer used for attaching attributes and values to instances in a repository item. It is not intended for metadata purposes. The protocol buffer defines various attributes and their corresponding values that can be assigned to repository items. Parameters: - applicationData: A Proto2BridgeMessageSet value representing application-specific data. - attributeDisplay: A list of GeostoreAttributeValueDisplayProto values for displaying attribute values. - booleanValue: A boolean value. - canonicalAttributeId: The canonical attribute for this attribute instance. - doubleValue: A floating-point numeric value. - enumIdValue: The ID value for attributes that expect enumeration-style set of values. - float
GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeValueDisplayProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreAttributeValueDisplayProto.html	This content is related to a model called GeostoreAttributeValueDisplayProto in the Google API, which is used to display language-specific names of attributes and has functions to decode JSON objects.	The GeostoreAttributeValueDisplayProto API model is used to display language-specific names of attributes. It includes parameters for language and synonym. Parameters: - language: A string representing the language for which the attribute names should be displayed. - synonym: A string representing a possible synonym for the attribute.
GoogleApi.ContentWarehouse.V1.Model.GeostoreBarrierLogicalMaterialProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBarrierLogicalMaterialProto.html	This content describes a Google API model called GeostoreBarrierLogicalMaterialProto, which includes attributes for materials and functions for decoding JSON objects.	The API documentation is related to the GoogleAPI Content Warehouse version 0.4.0 and specifically discusses the GeostoreBarrierLogicalMaterialProto model. Parameters: - material (list of strings): This parameter represents the material attribute of the GeostoreBarrierLogicalMaterialProto model. It is a list of string values. Functions: - decode(value, options): Used to unwrap a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreBestLocaleProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBestLocaleProto.html	The GeostoreBestLocaleProto model in the Google API Content Warehouse holds information about the best-match locale for a feature, which can help determine the appropriate local name for that feature based on localization policies and field-level metadata.	The GeostoreBestLocaleProto API documentation describes a data structure that holds information about the best-match locale for a feature, which can be used to determine the appropriate local name of a feature. It includes attributes such as locale, localizationPolicyId, and metadata. Parameters: - locale: The ID of the best-match TYPE_LOCALE feature for this feature. - localizationPolicyId: The ID of the localization policy to apply when selecting a name for a feature. - metadata: Field-level metadata for the best locale.
GoogleApi.ContentWarehouse.V1.Model.GeostoreBizBuilderReferenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBizBuilderReferenceProto.html	This content is about a reference to a BizBuilder listing, providing details on the listing ID used in queries to the BizBuilder backend for listing access.	- This API documentation provides details on the GeostoreBizBuilderReferenceProto model, specifically related to a BizBuilder listing. Parameters: - id: Listing id used in queries to BizBuilder backend for listing access.

GoogleApi.ContentWarehouse.V1.Model. GeostoreBorderProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBorderProto.html	GoogleApi.ContentWarehouse.V1.Model. GeostoreBorderProto is a data model that represents borders between geographical features, such as countries, for map styling purposes, with attributes including feature IDs, border type, status, and logical associations.	The GeostoreBorderProto API documentation provides information on how borders are represented as lines of division between two features of the same type, such as country borders. Borders are primarily used for map styling and typically do not have names unless they are notable, like the "Mason Dixon Line" or the "Berlin Wall." Parameters: - featureIdLeft: The ids of the area features to the left and right of the border, relative to the start and end of the border's polyline geometry. - featureIdRight: The ids of the area features to the right of the border. - logicalBorder: The logical borders which this border is a part of. - overrideStatus: List of border status overrides that may be required for legal reasons
GoogleApi.ContentWarehouse.V1.Model. GeostoreBoundingMarkerProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBoundingMarkerProto.html	The GeostoreBoundingMarkerProto is a data structure that defines bounding markers in the real world and includes attributes such as references to features, tokens for identification, fractions for geometry associations, and the side of the flowline where a marker occurs.	The GeostoreBoundingMarkerProto API documentation provides information about a data structure used to define bounding markers in the physical world. It includes references to features that bound lanes or lane connections, as well as information such as flowline adjacency and marker track association. Parameters: - boundingMarker: References to features that bound this lane or lane connection - boundingMarkerToken: A token for identifying the version of data about the bounding marker - flowlineAdjacencyBeginFraction: Specifies the part of the flowline associated with this marker - flowlineAdjacencyEndFraction: Information about the end fraction of the flowline adjacency - markerAdjacencyBeginFraction: Specifies the part of the marker track associated with this marker - markerAdj
GoogleApi.ContentWarehouse.V1.Model. GeostoreBuildingProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBuildingProto.html	This protocol buffer defines specific attributes for compound buildings, including base height, default display level, number of floors, building height, levels within the building, structure type, and functions for decoding JSON objects.	The GeostoreBuildingProto protocol buffer holds building-specific attributes for features of type TYPE_COMPOUND_BUILDING. It includes information such as base height, default display level, number of floors, building height, levels in the building, and structure of the building. There is also a function to decode JSON objects into their complex fields. Parameters: - baseHeightMetersAgl: The height of the base of the building above ground level, if known. - defaultDisplayLevel: The level in the building that should be displayed by default. - floors: The number of floors above the base of the building. - floorsMetadata: Metadata related to the floors. - heightMeters: The total height of the building above its base
GoogleApi.ContentWarehouse.V1.Model. GeostoreBusinessChainProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBusinessChainProto.html	The GeostoreBusinessChainProto model from GoogleApi.ContentWarehouse holds specific data about business chain features, including canonicalGConcepts which describe the ideal state of the GConcepts of this business chain's members.	GoogleApi.ContentWarehouse.V1.Model.GeostoreBusinessChainProto is a data structure containing information related to business chains, including canonical GConcepts. The main function provided is to decode a JSON object into its complex fields. Parameters: - canonicalGConcepts: A list of ideal states of GConcepts related to the business chain's members.
GoogleApi.ContentWarehouse.V1.Model. GeostoreBusinessHoursProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreBusinessHoursProto.html	This content describes a data model called GeostoreBusinessHoursProto which stores a business's weekly schedule and other related Geo-specific information, such as opening hours represented in a BusinessHours message.	The GeostoreBusinessHoursProto API documentation outlines the structure and purpose of a BusinessHoursProto, which stores a weekly schedule of opening hours for a business along with geo-specific information. Parameters: - data: The actual hours represented by this BusinessHoursProto. - metadata: Field-level metadata for the hours.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCallToActionProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCallToActionProto.html	This content describes a message format in the GoogleApi.ContentWarehouse.V1.Model. GeostoreCallToActionProto class, which includes calls to action specified by a business owner with attributes like ctaType and url, and provides functions for decoding JSON objects into its complex fields.	The API documentation describes a message containing calls to action specified by a business owner. The message includes attributes like ctaType and url. Parameters: - ctaType: Specifies the type of call to action (String) - url: Specifies the URL associated with the call to action (GeostoreUriProto)
GoogleApi.ContentWarehouse.V1.Model. GeostoreCanonicalGConceptProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCanonicalGConceptProto.html	This content describes a data structure called GeostoreCanonicalGConceptProto used to represent basic information about a business chain's locations and the properties of those locations in the GoogleApi content warehouse.	The API documentation describes a GoogleApi model representing a canonical gconcept of a business chain's members. Parameters: - gconcept: Represents a particular instance of the gconcept. - isRequired: Indicates whether the concept must be on a member, with true specifying it is required for a primary concept.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCellCoveringProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCellCoveringProto.html	This content describes a protocol buffer that holds S2 cell covering for a feature, with information on S2 cells and utility functions related to cell coverings.	The API documentation pertains to a protocol buffer for holding S2 cell covering for a feature. It includes information on S2 cells and utility functions related to cell covering. Parameters: - cellId: Array of S2 cell ids representing the covering, with no preset limit on the number of cells that can be used.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProto.html	The GeostoreCityJsonProto is a custom data format used to represent city objects with appearance and local coordinates, making it easier to work with and manipulate in internal projects.	The GeostoreCityJsonProto is a custom proto representation related to the CityJSON spec, designed for internal projects. It includes attributes such as appearance, city objects, flattened vertices, and transform information for converting local coordinates to Earth-centered, Earth-fixed coordinates. Parameters: - appearance: Additional information describing the appearance of CityObjects. - cityObjects: City objects associated with this CityJsonProto. - flattenedVertices: Vertices represented as a flattened list of local coordinates. - transform: Specification for converting vertices from local coordinate system to ECEF coordinates. Functions: - decode(value, options): Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoAppearance	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoAppearance.html	The GeostoreCityJsonProtoAppearance model in the GoogleApi.ContentWarehouse contains descriptions of materials and textures for CityObjects.	The GoogleApi content warehouse v0.4.0 documentation for the GeostoreCityJsonProtoAppearance model provides ways to describe the appearance of a CityObject, including materials and textures for geometric surfaces. Parameters: - materials: A list of predefined materials that may be referenced from geometric primitives.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoAppearanceMaterial	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoAppearanceMaterial.html	This content describes a representation of a material used to define the appearance of geometry surfaces in a city data format, with attributes such as color, surface smoothness, reflectivity, and transparency.	The GeostoreCityJsonProtoAppearanceMaterial represents a single material that describes a geometry surface. It includes attributes such as diffuseColor, isNull, isSmooth, name, shininess, and transparency. Parameters: - diffuseColor: The color the material shows under pure white light. - isNull: Indicates if the material is a "null" reference. - isSmooth: Indicates if the material has an even, regular surface. - name: The name of the material. - shininess: Reflects the degree to which the material reflects light. - transparency: Reflects the degree to which the material allows light through.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoAppearanceMaterialRgbColor	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoAppearanceMaterialRgbColor.html	This content describes a data model in the Google API content warehouse that represents RGB colors in a specific format with values ranging from 0 to 1, and it explains how to unwrap a decoded JSON object into its components.	This documentation is for a model called GeostoreCityJsonProtoAppearanceMaterialRgbColor in the Google API Content Warehouse version 0.4.0. It describes the RGB color values in a range of 0-1 instead of the usual 0-255. The values can be in either linear RGB or sRGB format. Parameters: - blue: Represents the blue value in the RGB color (type: number, default: nil) - green: Represents the green value in the RGB color (type: number, default: nil) - red: Represents the red value in the RGB color (type: number, default: nil)
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObject	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObject.html	This is a model that represents an object with geometry, including attributes such as geometries, ID, and type within a CityJsonProto.	The API documentation is for a representation of an object with geometry called GeostoreCityJsonProtoCityObject. It includes attributes such as geometries, id, and type. There are functions available to decode the JSON object and unwrap it into its complex fields. Parameters: - geometries: Geometries associated with the object - id: The unique ID of the CityObject within the CityJsonProto - type: Type of object represented (e.g. building)

GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometry	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometry.html	This content describes a model for representing geometric shapes with varying complexity, such as points, lines, loops, and surfaces, using specific building blocks and level of detail indicators, ultimately composed of MultiPoints, with functions to decode JSON objects into their complex fields.	The API documentation is for the GeostoreCityJsonProtoCityObjectGeometry model, which represents geometries used to construct shapes of varying complexity. Geometries can be linear or planar, but not curved or parametric surfaces. Parameters: - lod: Level-of-detail indicating the intricacy of the geometric representation. - multipoint: Used for geometries consisting of a single point, line, or loop. - multisurface: Used for geometries consisting of a collection of surfaces. - semantics: Predefined semantics that may be referenced from geometric primitives. - solid: Used for geometries consisting of a watertight 3D shape.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometryMaterialSpec	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometryMaterialSpec.html	This code is used to reference a specific material used in geometric objects, with the main attribute being the index of the material within the appearance materials.	The GeostoreCityJsonProtoCityObjectGeometryMaterialSpec in the Google API Content Warehouse is used to reference a predefined material from a geometric primitive. It includes an attribute materialsIndex which is an index into CityJsonProto.appearance.materials. Parameters: - materialsIndex (type: Integer()): Index into CityJsonProto.appearance.materials.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometryMultiPoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometryMultiPoint.html	This content describes a data structure called GeostoreCityJsonProtoCityObjectGeometryMultiPoint, which represents a single line, loop, or set of points and includes attributes such as xIndices which are references to vertex coordinates, with functions to decode JSON objects.	The API documentation describes the GeostoreCityJsonProtoCityObjectGeometryMultiPoint model, which represents a single line, loop, or set of points. It includes a parameter xIndices, which is a collection of references to vertices in flattened_vertices. Parameters: - xIndices: A collection of references to vertices in flattened_vertices. The xIndices should be the index of the x-coordinate of the desired vertex V, and the full coordinates of the vertex can be found at specific indices in flattened_vertices. For example, if xIndices contain 3, 0, and 12, it references three vertices with their complete x, y, z coordinates respectively found at specific indices in flattened_vertices.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometryMultiSurface	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometryMultiSurface.html	This is a module in Google's API that deals with collections of arbitrary surfaces with no prescribed topological relationships.	The API documentation is for the 'GeostoreCityJsonProtoCityObjectGeometryMultiSurface' model in the Google Content Warehouse API version 1 (v1). This model represents a collection of arbitrary surfaces that do not have any prescribed topological relationship. It contains a parameter called 'surfaces' which is a list of standalone surface entities with no relationship to each other. Parameters: - surfaces: A list of standalone surface entities within the multi-surface object. Functions: - decode(value, options): This function unwraps a decoded JSON object into its complex fields. Types: - 't': Represents the multi-surface object with the 'surfaces' parameter.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometrySemantic	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometrySemantic.html	This is a representation of semantic information linked to geometric primitives used for reasoning and it includes the type of semantic entity associated with the geometric primitive.	The API documentation describes the representation of semantic information that can be used for reasoning about geometric primitives. This includes the type of semantic entity the geometric primitive is. Parameters: - type: The type of semantic entity this geometric primitive is.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometrySolid	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometrySolid.html	This is a model describing a 3D shape made up of an exterior shell and optional interior shells, which can be decoded from JSON data.	The API documentation is for a 3D shape representing a city object's geometry in Google's Content Warehouse. The shape is made up of a watertight external shell which can have optional interior shells. The API provides functions for decoding and unwrapping JSON objects. Parameters: - shells: A list containing exterior and optional interior watertight shells for the 3D shape.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoCityObjectGeometrySurface	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoCityObjectGeometrySurface.html	This content describes a data structure called GeostoreCityJsonProtoCityObjectGeometrySurface, which represents a polygonal surface with loops and material specifications in a city model.	The GeostoreCityJsonProtoCityObjectGeometrySurface represents a polygonal surface that is composed of closed loops, with an optional exterior loop and optional interior loops. It includes attributes such as loops, material specifications, and semantics index. Parameters: - loops: A list of points that define the surface, with the first loop representing the exterior and any additional loops representing interior loops. - materialsSpecs: A list of material specifications that indicate the materials the surface is made of. - semanticsIndex: An integer value that represents the semantics of the surface, such as its role in a building, as an index into the containing geometry's semantics field.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoTransform	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoTransform.html	This content provides information about transforming a point from one coordinate system to another, with details on scale and translation values needed for the conversion.	The GeostoreCityJsonProtoTransform API provides information for transforming a point from an "old" to "new" coordinate frame. It includes attributes such as scale for relative scaling of vertices in the new coordinate system and translate for the offset of each vertex in the new coordinate system. Parameters: - scale: Relative scale of the vertices in the new coordinate system compared to the old coordinate system. Applies to x,y,z coordinates. - translate: Offset of each vertex in the new coordinate system relative to the old coordinate system. Summary: The GeostoreCityJsonProtoTransformTranslate API allows you to move an object along the x, y, and z axes. The API includes the following parameters: - x (type: float) - Specifies how the object will be moved along the x-axis. Default is nil. - y (type: float) - Specifies how the object will be moved along the y-axis. Default is nil. - z (type: float) - Specifies how the object will be moved along the z-axis. Default is nil.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCityJsonProtoTransformTranslate	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCityJsonProtoTransformTranslate.html	This is a code documentation for an object that describes how it will be translated in 3D space along the x, y, and z axes.	
GoogleApi.ContentWarehouse.V1.Model. GeostoreComposableItemProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreComposableItemProto.html	The GeostoreComposableItemProto model is a generic item prototype with specific aspects (such as photo, name, and price) that must be filled in certain combinations, with functions to unwrap JSON objects into complex fields.	The GeostoreComposableItemProto is a generic item proto that allows for certain aspects to be filled, such as photos, name, price, and call to action. It enforces valid combinations of properties and includes attributes like callToAction, jobMetadata, media, nameInfo, offered, price, priceFormat, and rankingHint. Parameters: - callToAction: Call to action for the individual product - jobMetadata: Metadata related to the job - media: Photos describing the item - nameInfo: Information about the item's name in multiple languages - offered: Indicates if the item is offered at a business - price: Price of the item - priceFormat: Price format being used for the
GoogleApi.ContentWarehouse.V1.Model. GeostoreCountComparisonProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCountComparisonProto.html	The GeostoreCountComparisonProto model in Google API Content Warehouse v0.4.0 represents a count value with a comparison operator, useful for tracking axle or trailer counts.	This API documentation is for a model called GeostoreCountComparisonProto from the Google Content Warehouse. It represents a count value paired with a comparison operator, typically used for things like axle count or trailer count. Parameters: - comparisonOperator: a string representing the comparison operator, default value is null - count: an integer representing the count value, default value is null Overall, this model allows for comparing count values using different operators and can be decoded from a JSON object into its complex fields. The documentation also includes functions for decoding the JSON object.
GoogleApi.ContentWarehouse.V1.Model. GeostoreCrossingStripePatternProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCrossingStripePatternProto.html	This content describes the possible patterns of crossing stripes, such as crosswalks, stop lines, and yield lines, and includes attributes like border line, border pattern, color, and stripe pattern.	The API documentation describes the features of crossing stripe patterns in a geostore context. These patterns can include elements such as crosswalks, stop lines, and yield lines. The document also provides details about the attributes associated with these patterns, including border lines and patterns, colors, and stripe patterns. Parameters: - borderLine: Represents a physical line associated with the crossing stripe pattern. - borderPattern: Describes any specific pattern related to the border of the crossing stripe. - color: Indicates the colors present on the crossing stripe. - stripePattern: Specifies the pattern of the stripe on the crossing. Function: - Unwrap a decoded JSON object into its complex fields: This function allows for decoding a JSON object and retrieving its detailed attributes
GoogleApi.ContentWarehouse.V1.Model. GeostoreCurvatureProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCurvatureProto.html	This content describes a data model called GeostoreCurvatureProto in the Google API content warehouse version 0.4.0, which includes information on curvature values at points along a flowline and how to decode JSON objects related to this data model.	The API documentation is for a specific model called GeostoreCurvatureProto, which includes attributes related to curvature values at points along a flowline. The model allows for decoding JSON objects and interacting with complex fields. Parameters: - pointCurvature: Curvature values at points along the flowline. Linear interpolation between two successive points can be used to determine curvature values at intermediate points.

GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProto.html	This content describes a protocol buffer that defines a curve connecting two specified endpoints, with attributes including bezier parameters, circle parameters, and type.	API This API documentation describes GeostoreCurveConnectionProto, a protocol buffer that represents a curve connecting two externally specified endpoints. Parameters: - bezierParams: A complex field that holds Bezier curve parameters. - circleParams: A complex field that holds Circle curve parameters. - type: A string indicating the type of curve connection. Functions: - decode(value, options): Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoBezierParams	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoBezierParams.html	This is a description of the GeostoreCurveConnectionProtoBezierParams model in the GoogleApi Content Warehouse version 0 4.0, detailing its attributes and functions for handling internal Bezier handles in the context of curved connections.	The API documentation is for the GeostoreCurveConnectionProtoBezierParams model in the GoogleApi.ContentWarehouse.V1. It contains attributes for control points used in Bezier curves, with options for quadratic and cubic curves. The documentation includes functions for decoding JSON objects and unwrapping complex fields. Parameters: - controlPoint: Internal Bezier handles used for defining curves. One control point can be used for a quadratic curve, while two can be used for cubic Bezier.
GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoBezierParamsControlPoint	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoBezierParamsControlPoint.html	This content describes the parameters angleDegrees and distanceMultiplier used in the GeostoreCurveConnectionProtoBezierParamsControlPoint model to predictably adjust curves when endpoints move.	The GeostoreCurveConnectionProtoBezierParamsControlPoint model in the GoogleApi content warehouse allows for the parameterization of control points in bezier curves. It includes attributes for angleDegrees and distanceMultiplier to control the behavior of the curves. Parameters: - angleDegrees: Contains the counter-clockwise angle between the vector SE and vector SP. - distanceMultiplier: Represents the distance between points S and P in units of the distance between points S and E.
GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoCircleParams	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreCurveConnectionProtoCircleParams.html	This is a summary of the GeostoreCurveConnectionProtoCircleParams model, which includes attributes for radius and functions to decode JSON objects.	Summary: The API documentation describes a model called GeostoreCurveConnectionProtoCircleParams. This model has a single attribute called radius, which is a floating-point number representing the arc radius. The radius must be greater than half the distance between two endpoints. Parameters: - radius: (type: float, default: nil) - Arc radius. Must be greater than half-distance between two endpoints.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDataSourceProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDataSourceProto.html	This content describes a Geostore data source with associated features and properties such as attribution URL, copyright details, description, importer information, release date, and source dataset, along with functions to decode JSON objects.	The API documentation describes the GeostoreDataSourceProto model, which represents data sources used to construct a data repository. It includes standard feature properties such as attribution URL, copyright information, description, provider details, and more. Parameters: - attributionUrl: URL of a website representing the data source. - copyrightOwner: Copyright owner of the data source. - copyrightYear: Copyright year of the data source. - description: Free-form description of the data source. - importerBuildInfo: Build information of the importer binary. - importerBuildTarget: Build target of the importer binary. - importerClientInfo: Perforce client information of the importer binary. - importerMpmVersion: Version number if the importer was built as an MPM.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDateTimeProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDateTimeProto.html	This content warns against using GeostoreDateTimeProto in favor of a standard civil time type due to potential errors, and provides guidance on using the appropriate precision for date and time interpretation.	The API documentation is for a GeostoreDateTimeProto model in the google_api_content_warehouse v0 4.0 library. It provides information on the precision and seconds attributes of a date and time, as well as guidance on how to handle datetime formats and conversions. Parameters: - precision: Describes the precision of the date and time, which should be inferred from the date format. The precision enum values should be ordered by decreasing duration. - seconds: Represents the number of seconds since (or before) the UNIX epoch (January 1, 1970). It is recommended to convert this time to Coordinated Universal Time (UTC) for accurate display in different time zones.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDimensionComparisonProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDimensionComparisonProto.html	This is a model for a geostore dimension with a comparison operator, typically used for height, width, or length measurements.	The API documentation describes a model called GeostoreDimensionComparisonProto which represents a dimension value with a comparison operator. This model can be used for height, width, or length. It includes attributes such as comparisonOperator and dimensionWithUnit. Parameters listed: - comparisonOperator: A string representing the comparison operator associated with the dimension value. - dimensionWithUnit: A complex field representing the dimension value with its unit of measurement.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDimensionProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDimensionProto.html	This content describes a data model for a numerical dimension with specific units, such as height, width, or length, and provides methods for decoding JSON objects into their individual fields.	The API documentation describes a GeostoreDimensionProto model which represents a dimension with a numerical value and unit, such as height, width, or length. Parameters: - dimension: A numerical value representing the dimension. - unit: The unit of measurement for the dimension.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDisplayDataProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDisplayDataProto.html	This is a data structure used for displaying points of interest on a map, derived from existing map data and containing information on where to place the feature on the map. If this structure is empty, it should be ignored for display.	The GeostoreDisplayDataProto API holds data specific to rendering a point of interest (POI) on a map. It is derived from data in MapFacts and contains information about features and their associated points. If empty, this data should be ignored for rendering purposes. Parameters: - displayLocation: The location where the feature should be rendered.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDisputedAreaProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDisputedAreaProto.html	This content describes a protocol buffer used to store information about disputed areas, including details about the administering power and countries claiming the area, with functions to unwrap JSON objects into its complex fields.	The GeostoreDisputedAreaProto protocol buffer is a data structure used to store information about disputed areas, such as the political power that administers the area or the countries that claim it. It should only be used for features categorized as TYPE_DISPUTED_AREA. Parameters: - administeredBy: Represents the entity administering the disputed area. It can be a two-letter ISO-3166 region code or a descriptive string if no region code is available. - claimant: A list of feature IDs (typically country feature IDs) of the parties claiming the disputed area. If there are no claimants listed, it means that the claim by the country that contains the area (based on country polygon) is not disputed.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDoodleProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDoodleProto.html	This document describes a protocol buffer that contains attributes specific to doodles and how to decode JSON objects with complex fields.	The GeostoreDoodleProto protocol buffer contains doodle-specific attributes for features of type TYPE_DOODLE. It includes a single attribute called "type," which defines the type of the feature. Parameters: - type: A String that represents the type of the feature.
GoogleApi.ContentWarehouse.V1.Model.GeostoreDurationBasedRateProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreDurationBasedRateProto.html	The GeostoreDurationBasedRateProto is a data model representing a cost that applies based on the duration of utilization, with options for free rates and different billing periods, and it can be decoded from JSON objects.	- The GeostoreDurationBasedRateProto is a data model that represents a cost for a service based on the duration of utilization. - The cost may apply once or repeatedly at certain intervals to cover the total utilization time. - It can be combined with other rates to cover the entire utilization duration. Parameters: - isFree: A boolean value. If true, it indicates that the rate is free, and the price is 0. If set to true, the price must be empty. - periodicitySeconds: An integer value representing the billable unit of the rate. It indicates how often the total cost should increase based on the specified duration. - price: A list of FreebaseTopic objects representing the total price in various currencies
GoogleApi.ContentWarehouse.V1.Model.GeostoreElevationModelProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreElevationModelProto.html	The GeostoreElevationModelProto represents elevation data in a raster format, with attributes such as blend order for rendering and different zoom levels defined for the data.	The API documentation is for a model representing raster digital elevation model data. It includes attributes such as blendOrder, dataLevel, dataMaxLevel, elevationData, fullChildDataAvailable, and partialChildDataAvailable. Parameters: - blendOrder: Defines the relative order in which terrain data should be rendered. - dataLevel: The zoom level at which the data is defined. - dataMaxLevel: The maximum level at which the terrain data has sufficient resolution to be displayed. - elevationData: A place to store elevation data protocol buffer. - fullChildDataAvailable: Indicates if all data in the feature is available at the next higher level. - partialChildDataAvailable: Indicates if at least part of the data in the feature is

GoogleApi.ContentWarehouse.V1.Model.GeostoreElevationProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreElevationProto.html	This protocol buffer contains data about elevation, including the average elevation in meters above sea level and additional details for peak and volcano features, with a function to decode JSON objects into complex fields.	The GeostoreElevationProto protocol buffer holds elevation and related data, including the average elevation in meters above sea level and additional details for peak and volcano features. Parameters: - averageElevationMeters: The average elevation of the feature in meters above sea level. - peak: Additional details for peak and volcano features.
GoogleApi.ContentWarehouse.V1.Model.GeostoreEntranceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreEntranceProto.html	This is a protocol buffer that stores specific attributes for entrances like allowance, canEnter (deprecated, use enter_or_exit instead), and canExit to indicate if a target can be entered or exited through the entrance.	The GeostoreEntranceProto is a protocol buffer that contains entrance-specific attributes for features of type "TYPE_ENTRANCE". It includes attributes such as allowance, canEnter, and canExit. Parameters: - allowance: Specifies a string indicating some form of allowance, with a default value of "nil". - canEnter: (DEPRECATED) A boolean value that indicates whether the target can be entered through this entrance. It is recommended to use "enter_or_exit" instead of this parameter. - canExit: A boolean value that indicates whether the target can be exited through this entrance.
GoogleApi.ContentWarehouse.V1.Model.GeostoreEntranceReferenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreEntranceReferenceProto.html	This model represents the connection between a geographical feature and its entrance or exit, with attributes such as feature ID and functions to unwrap decoded JSON objects.	Summary: The API documentation describes a model for defining the relationship between a feature and its entrance or exit. It includes attributes for featuredid, which is the ID of the related entrance, and provides functions for decoding JSON objects. Parameters: - featuredid: Feature ID of the related entrance. References should refer to TYPE_ENTRANCE or TYPE_COMPOUND features that are entrances or exits of the referencing feature.
GoogleApi.ContentWarehouse.V1.Model.GeostoreEstablishmentProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreEstablishmentProto.html	This protocol buffer contains establishment-specific attributes for features of type TYPE_ESTABLISHMENT, including information such as BizBuilder reference, opening hours, pricing, service area, telephone numbers, and type of establishment.	The API documentation describes a protocol buffer that contains establishment-specific attributes for features of a certain establishment type. Various attributes are specified, such as reference to BizBuilder data, regular and exceptional opening hours, pricing information, service area details, telephone numbers, and the establishment type. Parameters: - bizBuilderReference: Reference to BizBuilder data for the establishment. - hours: Regular opening hours for the establishment (weekly schedule). - openingHours: Opening hours for the establishment, including regular weekly hours and exceptional hours. - priceInfo: Pricing information for products and services offered. - serviceArea: Information about the service area of the establishment. - telephone: Telephone number and related information. - type: DEPRECATED - The type of establishment. Function
GoogleApi.ContentWarehouse.V1.Model.GeostoreExceptionalHoursProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreExceptionalHoursProto.html	This content describes a data model called ExceptionalHoursProto used to store information about special hours for a business, such as holiday hours, with details including weekly schedules and date ranges for the exceptions to regular hours.	The GeostoreExceptionalHoursProto API holds information about exceptional (non-regular) hours for a business, such as holiday hours. It includes attributes for defining the weekly schedule to be applied, field-level metadata for the exception, and the specific dates for which the exception applies. Parameters: - hours: The weekly schedule to be applied for the dates that fall within the range. - metadata: Field-level metadata for this exception. - range: The dates for which this exception applies, expressed as a half open interval.
GoogleApi.ContentWarehouse.V1.Model.GeostoreExistenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreExistenceProto.html	This content describes a data model for storing information about the existence status of a location, including attributes like closure reasons, operational status, and timestamps, with functions to decode JSON objects.	The GeostoreExistenceProto API documentation provides information on various attributes related to the existence and status of a place or feature. It includes details such as closure status, start and end dates, reasons for closure or removal, and other metadata. Parameters: - closeReason: Structured reason for the permanent closure (if any). - closed: Indicates whether the place is closed (permanently or temporarily). - endsOfDate: The earliest known date of a feature's "end," if the actual date is unknown. - endDate: Represents the end date of a feature's operations. - featureBirthTimestampSeconds: Deprecated field representing the timestamp when a feature became live in the repository. - removed: Indicates if
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureFieldMetadataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureFieldMetadataProto.html	This content describes provenance information about sub-fields within a feature in a Google API, and includes functions to decode and unwrap JSON objects into complex fields.	The API documentation is for GoogleApi.ContentWarehouse version 0.4.0 and focuses on providing provenance information for sub-fields of a feature. It includes details about field provenance and functions related to decoding JSON objects. Parameters: - fieldProvenance: A list of provenance information for sub-fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureFieldMetadataProtoFieldProvenance	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureFieldMetadataProtoFieldProvenance.html	The content describes a data structure in the Google API that represents information about fields and their origins in geographical data, allowing for the decoding of JSON objects into complex fields.	The GeostoreFeatureFieldMetadataProtoFieldProvenance API documentation provides information about a specific field in a geostore feature, including its path, source information, and how to decode JSON objects related to it. Parameters: - fieldPath: Represents all fields for which the source information is valid, rooted at the FeatureProto level. - provenance: The source information for the field.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureHistoryMetadataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureHistoryMetadataProto.html	This content describes metadata related to the history of a feature in the Geo repository, including timestamps for when the feature was first live, last modified, and potentially removed.	Summary: This API documentation provides information about the history of geostore features in the Geo repository. It includes metadata such as the timestamp of when a feature first went live, the timestamp of the last modification, and the timestamp of feature removal. Parameters: - featureBirthTimestampUs: The timestamp when the feature first went live in the Geo repository. - lastModificationTimestampUs: The timestamp of the last modification to the feature, including attachment modifications and initial creation. - removalTimestampUs: The timestamp of the deletion time of the feature, if it has been removed.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdForwardingsProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdForwardingsProto.html	GoogleApi content warehouse provides a model for handling different types of ID forwardings associated with features, including duplicate features and their relationships, available in various forms like RPC responses and on disk storage.	The GeostoreFeatureIdForwardingsProto API documentation provides information on different types of ID forwardings related to features, whether live or removed. These ID forwardings can be accessed through RPC responses, in metadata sections of inactive feature snapshots, or a separate feature_id_forwardings table. Parameters: - duplicateOf: Represents the feature ID of another feature if the current feature is marked as a duplicate. Always set. - forwardedId: Represents the feature ID of the forwarded feature, only set in certain cases. - inactiveDuplicate: Lists feature IDs marked as duplicates of the current feature, all for inactive features. Not set in historical read requests against MapFacts. - replacedBy: Deprecated field, should use feature.metadata.feature_replacement_info
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdListProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdListProto.html	This is a data model in the Google API content warehouse version 0.4.0 that represents a simple list of feature IDs, ensuring they are not empty or duplicated.	The document provides details on a simple list of feature IDs used in the Google Content Warehouse API. The primary attribute is "id," which is a list of feature IDs. The IDs should not be empty or contain duplicates. Parameters: - id: The list of feature IDs used in the API. It is essential that this list is not empty and doesn't have duplicates.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureIdProto.html	GeostoreFeatureIdProto is a globally unique identifier associated with each feature, consisting of a 64-bit "cell id" for spatial location and a 64-bit fingerprint for identification, with attributes such as cellId, fprint, and temporaryData.	- This documentation provides information about a globally unique identifier known as a feature ID, which is used to distinguish between features in the system. The feature ID consists of a 64-bit "cell ID" and a 64-bit fingerprint. The feature IDs are assigned when the data is created and are immutable. The cell ID corresponds to the approximate location of the feature and may be randomized for locationless features. The fingerprint is used to uniquely identify features and should be chosen to minimize the chance of collision. Parameters: - cellId: The S2CellId corresponding to the approximate location of the feature. It may vary in accuracy and follow a space-filling curve over the earth's surface. - fprint: A 64-bit fingerprint

GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureMetadataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureMetadataProto.html	This content provides general metadata about a feature in the Geo repository, including information about bulk updates, version tokens, history, and other related metadata attributes.	<p>The GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureMetadataProto API provides general metadata related to a specific feature in the Geo repository. It includes information about whether the feature can be updated in bulk, version tokens for tracking changes, forwarding information, history metadata, and more.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - bulkUpdatable: Indicates whether the feature can be updated in bulk. Caution is advised when editing such features as changes may be overwritten by bulk updates. - coreVersionToken: Represents the version of the core fields of the feature, not updated when attachments are changed. - featureReplacementInfo: Metadata for tracking when a feature is derived from or replaced by another feature or set of features. - fieldMetadata: Metadata about repeated fields and subfields
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeaturePropertyIdProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeaturePropertyIdProto.html	This content describes a message representing a "feature property" and how it can be used for specific use-cases in mapping fields types in the google_api_content_warehouse v0.4.0 version.	<p>The GeostoreFeaturePropertyIdProto model represents a feature property as an abstract construct. It is used to support use-cases such as per-value rights tracking by providing additional fields beyond the standard EditProto field types.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - attachmentTypeId: Required when field_type is set to ATTACHMENT. It is a string type parameter. - attributeId: Required when field_type is set to FEATURE_ATTRIBUTE. It is a string type parameter. - fieldType: Represents the type of field. It is a string type parameter. - kgPropertyId: Required when field_type is set to KNOWLEDGE_GRAPH_PROPERTY. It is a string type parameter. - nameLanguage: Currently reserved for future use. It is a
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureProto.html	The content describes the structure and properties of features in the GeoStore database, outlining various fields such as geographic geometry, names, time zones, elevation data, and relationships to other features, each identified by a unique ID.	<p>The GeoStore database contains entries called "features" that can represent various types of geographical entities. These features have unique identifiers and can have attributes like names, time zones, geometry, and other related data.</p> <p>Parameters Listed:</p> <ul style="list-style-type: none"> - geopoliticalGeometry: Unsimplified polygons for geopolitical use cases of a feature. - name: The name(s) of the feature, which can be in multiple languages. - relatedTimezone: Time zones associated with a feature. - storefrontGeometryModel: Geometry ID and materialized geometry for a feature's storefront(s). - center: Conceptual center of the feature used for routing purposes. - displayData: Data used for rendering the feature on a map
GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureReplacementInfoProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFeatureReplacementInfoProto.html	This content is about metadata used to track feature derivations and replacements for road segments within the GoogleApi Content Warehouse, including information on features that were replaced and by what features.	<p>This API documentation is for tracking feature derivations and replacements, specifically for road segments. Here are the main points:</p> <ul style="list-style-type: none"> - Metadata is used to track feature provenance. - 'derivedFrom': This field indicates that the feature was created to replace other features referenced in this field. - 'replacedBy': This field shows that the feature was replaced by other features referenced here. <p>Parameters:</p> <ul style="list-style-type: none"> - 'derivedFrom': A list that contains the IDs of features that were replaced by the current feature. - 'replacedBy': A list that contains the IDs of features that replaced the current feature.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFieldMetadataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFieldMetadataProto.html	This is a description of internal field metadata used in Google's Content Warehouse API, which is not directly accessible to users of the repository, but can be viewed by providers.	<p>This API documentation provides information on the GeostoreFieldMetadataProto model, which contains internal field metadata that is not visible to downstream consumers but accessible to upstream providers. The main attribute listed is:</p> <ul style="list-style-type: none"> - internal (type: GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalFieldMetadataProto, default: nil): Represents internal field metadata. <p>The documentation also includes functions and types related to decoding and unwrapping JSON objects. The specific function mentioned is the 'decode' function, which is used to unwrap a decoded JSON object into its complex fields.</p>
GoogleApi.ContentWarehouse.V1.Model.GeostoreFieldWithRightsProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFieldWithRightsProto.html	This is a data model proto file that represents rights for a feature property id, with attributes like attributeId, featurePropertyId, fieldType, and minRightsLevel.	<p>The GeostoreFieldWithRightsProto is a proto used to represent rights for a feature property id. It tracks the feature property id for which the rights are assigned, the field type, and the minimum rights level.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - attributeId: The ID of the attribute (deprecated). - featurePropertyId: The feature property id for which rights are tracked. - fieldType: The type of field for which rights are tracked (deprecated). - minRightsLevel: The minimum rights level among current values for the feature property id.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFlowLineProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFlowLineProto.html	This is a wrapper that holds data about a lane's track, which can be extended for future data, and includes attributes like curvature and track, along with functions to decode JSON objects.	<p>The GeostoreFlowLineProto is a wrapper that holds data related to a lane's track, which can be extended for future use. It includes attributes like curvature and track.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - curvature: Reserved attribute related to the lane's curvature. - track: Data related to the lane's track.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProto.html	The GeostoreFoodMenuItemOptionProto model stores information about food dish options, including allergens, calories, ingredients, photos, pricing, preparation methods, serving size, spiciness level, and nutritional facts.	<p>The GeostoreFoodMenuItemOptionProto in the Google API Content Warehouse is used to store information about food or service item options. It includes details such as allergen information, calories, ingredients, photos, names in multiple languages, nutrition facts, portion size, preparation methods, price range, number of people served, and spiciness level.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - allergenAbsent: List of allergens not present in the food item. - allergenPresent: List of allergens present in the food item. - calories: Number of calories in the food item. - ingredients: List of ingredients used in the food item. - media: Photos of the food item.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProtoIngredient	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProtoIngredient.html	This content describes a message that represents information about an ingredient in a food dish, including details such as the ingredient name in multiple languages.	<p>The GeostoreFoodMenuItemOptionProtoIngredient API documentation defines a message that represents ingredient information for a food dish. It includes attributes like nameInfo for the ingredient in multiple languages and functions for decoding JSON objects.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - nameInfo: Represents the ingredient name in multiple languages.
GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProtoPortionSize	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemOptionProtoPortionSize.html	This message defines a data structure that represents the serving portion size of a food item, including attributes such as quantity and unit expressed in multiple languages.	<p>Summary:</p> <p>The GeostoreFoodMenuItemOptionProtoPortionSize API documentation describes a message that represents the serving portion size of a food dish. It includes the attributes "quantity" and "unit," which are required parameters.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - quantity: An integer that denotes the quantity of the portion size. (Required) - unit: The unit of measurement for the portion size, represented in multiple languages. (Required)
GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreFoodMenuItemProto.html	This content describes a data model for a food menu item, which includes information such as the item's name in multiple languages and the price options, with functions for decoding JSON data.	<p>The documentation describes a model for a food menu item with attributes such as itemOption and nameInfo. The item must have a name and can have multiple names in different languages.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - itemOption: A list of options for the food menu item, including price information. - nameInfo: A list of name information for the item in multiple languages.
GoogleApi.ContentWarehouse.V1.Model.GeostoreGConceptInstanceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGConceptInstanceProto.html	The GeostoreGConceptInstanceProto model contains information about a GConcept (category in Geo Ontology), including its unique identifier, field-level metadata, and relative prominence within a feature. The function provided helps to decode JSON objects into these complex fields.	<p>This API documentation describes the GeostoreGConceptInstanceProto model, which contains information about a GConceptID, a category in the Geo Ontology.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - gconceptId: The unique identifier of a GConcept (e.g. "gclid:railway"). - metadata: Field-level metadata for this GConcept. - prominence: The relative prominence of this category to the feature, indicating how well the GConcept describes the feature.
GoogleApi.ContentWarehouse.V1.Model.GeostoreGeometryComposition	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeometryComposition.html	The GoogleApi.ContentWarehouse.V1.Model.GeostoreGeometryComposition encapsulates the features that define a geometry by combining and subtracting polygons based on specific references, allowing exclusion and inclusion of certain features.	<p>The API documentation describes the GeostoreGeometryComposition model within the GoogleApi.ContentWarehouse.V1. It encapsulates features defining the geometry of a larger feature by combining and subtracting polygons.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - excludesGeometryOf: Features whose geometry will be excluded while composing the geometry. - includesGeometryOf: Features whose geometry will be included while composing the geometry.

<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGeometryStoreReferenceProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeometryStoreReferenceProto.html</p>	<p>This content describes a data model for referencing and storing geospatial geometries in a database, with attributes such as footprint and geometry materialized from associated records, as well as functions to decode JSON objects.</p>	<p>Summary: The API documentation defines a data structure called GeostoreGeometryStoreReferenceProto, which contains a Geometry Store ID and associated geometry information. The key attributes include footprint, geometry, and geometryId. The API provides functions to decode JSON objects into their complex fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - footprint: Geometry materialized from the footprint field of the Geometry Store record - geometry: Geometry materialized from the full_fidelity_proto field of the Geometry Store record - geometryId: The ID of a record in the Geometry Store
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGeopoliticalGeometryProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeopoliticalGeometryProto.html</p>	<p>This content describes a model that represents unsimplified geopolitical polygons for different use cases, including representing a feature's geometry as viewed by the rest of the world and the country that administers it, with options to include or exclude certain regions.</p>	<p>The GeostoreGeopoliticalGeometryProto API documentation provides information on unsimplified geopolitical polygons representing a feature for different geopolitical use cases. It includes attributes like restOfWorldPolygon and selfPolygon, which display the feature's geometry as viewed by the rest of the world and the country administering it, respectively.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - restOfWorldPolygon: The unsimplified polygon displaying the feature's geometry as seen by the rest of the world, potentially excluding certain regions. - selfPolygon: The unsimplified polygon showing the feature's geometry as perceived by the administering country, potentially including disputed areas.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGeopoliticalProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeopoliticalProto.html</p>	<p>This content describes a protocol buffer used to store geopolitical information about features, allowing for region-specific adjustments to names and geometry, with functions for decoding JSON objects into complex fields.</p>	<p>The GeostoreGeopoliticalProto protocol buffer in the Google API Content Warehouse is used to store geopolitical information about features that override their base state. It can be used for any feature involved in geopolitical situations, not just political features.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - conveysAttributionTo: Specifies ownership of the area by a region if present, usually indicated by a region code. - regionSpecificName: Represents any specific handling of a feature's name from different regions' perspectives. Can only contain one name per region/language combination. - regionalPolygonAdjustment: Adjustments to the base polygon of the feature to create a region-specific view, typically edited by triggers based on data written to regional_polygon_composing_claims. - regionalPolygonComposingClaims
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGeopoliticalProtoRegionalPolygonAdjustmentProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeopoliticalProtoRegionalPolygonAdjustmentProto.html</p>	<p>This content describes raw adjustments to apply to a base polygon in order to create a specific region's representation of that polygon, including adding or subtracting additional polygons and specifying a region code identifier.</p>	<p>Summary: The GeostoreGeopoliticalProtoRegionalPolygonAdjustmentProto model in the GoogleApi.ContentWarehouse API provides raw polygon adjustments to be applied to a feature's base polygon in order to create a specific region's view of the polygon. The adjustments involve adding or subtracting polygons from the base polygon to customize the view for a given region.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - polygonToAdd: Polygon to add to the feature's base polygon for the specified region's view. It is applied after the polygonToSubtract adjustment, ensuring that any region contained in both polygons will be included in the final result. - polygonToSubtract: Polygon to subtract from the feature's base polygon for the specified region's view. - regionCode: Identifier for the region
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGeopoliticalProtoRegionalPolygonCompositionClaimsProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGeopoliticalProtoRegionalPolygonCompositionClaimsProto.html</p>	<p>This content describes a feature that shows the disputed area claims asserted by a country, allowing different regions to have different views of the feature's geometry based on included or excluded claims, with specific functions for handling the data in the GoogleApi.ContentWarehouse.</p>	<p>The API documentation describes the polygon composition recipe for a specific region's view based on disputed area claims. It specifies the parameters related to region code, excluded claims, and included claims for the feature's geometry.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - regionCode: Identifier for the region. - regionExcludedClaims: Excluded disputed areas claimed by the feature in the specified region's view. These claims will be subtracted from the feature's base polygon. - regionIncludedClaims: Included disputed areas claimed by the feature in the specified region's view. These claims will be added to the feature's base polygon. <p>This API also includes a function to decode JSON objects into their complex fields.</p>
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreGradeLevelProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreGradeLevelProto.html</p>	<p>This content explains the concept of grade levels in relation to altitude along segments in geographical data representation, specifying how different points are indexed and labeled in terms of their vertical ordering, allowing for the representation of vertical segments like freeway and overpass with corresponding level values.</p>	<p>The GeostoreGradeLevelProto in the Google API Content Warehouse represents the relative altitude of a segment at a specific point along the segment. It compares the altitude of segments at the same point to determine their grade levels. This is useful for understanding vertical positioning in geographical data.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - index: The position of the point along the segment, starting from 0. - level: The grade level (vertical ordering) of the indexed point, where higher numbers indicate higher positions. Negative values can represent points below ground level, with 0 often used for ground level. For vertical segments, the difference in levels in millimeters represents the height.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreHtmlTextProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreHtmlTextProto.html</p>	<p>The GeostoreHtmlTextProto model represents HTML text related to a feature, with attributes for containing various types of texts in multiple languages, suitable for inclusion in a DIV element.</p>	<p>The GeostoreHtmlTextProto model represents HTML text associated with a feature. It can include multiple texts in various languages and is treated as an HTML fragment suitable for including in a DIV element with balanced HTML tags. It allows for the use of class attributes for styling with external style sheets.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - text: Zero or more texts of the specified type in various languages, containing a description in English, German, etc. It is an HTML fragment suitable for inclusion in a DIV element. - type: Represents the type of the text.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreInferredGeometryProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInferredGeometryProto.html</p>	<p>The GeostoreInferredGeometryProto model from google_api_content_warehouse v0.4.0 defines how the geometry of a feature can be composed or excluded from other features, such as specifying a timezone as the union of countries it applies to, requiring bidirectional references between the composite and composing features.</p>	<p>The GeostoreInferredGeometryProto API documentation explains how inferred geometry defines the union or exclusion of features, such as composing features and composite features. It also discusses bidirectional references and provides links for additional details.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - definesGeometryFor: Features whose geometry depends on this feature's geometry. - geometryComposition: Features whose geometry defines the geometry of this feature.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreInternalFeatureProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalFeatureProto.html</p>	<p>The GeostoreInternalFeatureProto model represents additional data fields related to geographic features, such as polygon shape IDs and trust signals, stored externally for use within the logistics of mapping data, with various functions available for processing JSON objects.</p>	<p>The GeostoreInternalFeatureProto is a data structure that represents fields for data that are related to other data within a specific feature. This data could be set by editors or internally by MapFacts based on other data.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - polygonShapeId: A unique identifier for the feature's polygon data held externally in Shapestore. - restOfWorldPolygonShapeId: A unique identifier for the feature's rest-of-world view polygon data held externally in Shapestore. This is related to the feature's geopolitical geometry. - rightsStatus: Per-field rights for the feature. More information can be found at the provided link. - selfPolygonShapeId: A unique identifier for the feature's self view polygon data held externally in Shapestore.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreInternalFieldMetadataProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalFieldMetadataProto.html</p>	<p>This content describes a certain piece of data and metadata attached to it, including whether the data was generated automatically or not, information about the data source, and functions to decode and work with the data in a JSON format.</p>	<p>The API documentation describes the GeostoreInternalFieldMetadataProto model, which includes attributes related to the metadata of a piece of data. It specifies whether the data was generated automatically or by a human user, and provides information about the data source.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - isAuto: Indicates whether the data was generated automatically or by a human user. - sourceSummary: Provides information about the source of the data.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreInternalSegmentProto</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalSegmentProto.html</p>	<p>This content describes a Google API model called GeostoreInternalSegmentProto, which is used for conveying extra information about segments, but should not be accessed or used directly by clients.</p>	<p>Summary: The GeostoreInternalSegmentProto is an internal-only protocol used to convey extra information about segments between editing clients and the repository. It should not be accessed or visible to external clients. The proto includes fields related to lane connections and restrictions that apply to the segment.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - disallowedConnections: A list of lane connections that are explicitly not allowed to be added to the segment. - disallowedPrimaryConnection: A list of lane connections that cannot have the primary_connection bit set. - travelAllowance: The set of positive restrictions that apply to this segment.
<p>GoogleApi.ContentWarehouse.V1.Model. GeostoreInternalSegmentProtoLaneConnectionReference</p>	<p>https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalSegmentProtoLaneConnectionReference.html</p>	<p>This code defines a structure for a single outgoing lane connection in the GoogleApi Content Warehouse, including attributes like lane numbers and segment references.</p>	<p>The GeostoreInternalSegmentProtoLaneConnectionReference API documentation describes a single outgoing lane connection. It specifies attributes such as the lane number on the segment, a reference to another segment, and the lane number on the target segment. The type definition for this API includes the structure of the data fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - fromLaneNumber: The lane number on this segment. - segment: This reference to the other segment is weak, since strong would blow up bounds of all segments. - toLaneNumber: This is the lane number on the target segment.

GoogleApi.ContentWarehouse.V1.Model. GeostoreInternalSourceSummaryProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalSourceSummaryProto.html	The GoogleApi.ContentWarehouse.V1.Model.GeostoreInternalSourceSummaryProto in the google_api_content_warehouse v0.4.0 library provides attributes like dataset and provider to describe the origin of a piece of data, with functions to decode JSON objects into complex fields.	Summary: The GeostoreInternalSourceSummaryProto API documentation provides information about metadata associated with a piece of data, such as the dataset and data provider. - Parameters: - dataset: The dataset from which the data was generated, may be the name of an algorithm or program. Required to always be set. - provider: The data provider from which the data was generated, equivalent to the provider in the public schema.
GoogleApi.ContentWarehouse.V1.Model. GeostoreIntersectionGroupProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreIntersectionGroupProto.html	The GeostoreIntersectionGroupProto model in GoogleApi.ContentWarehouse defines how intersections are represented in a topological way, such as grouping multiple intersections together and specifying features like names or polygons for better mapping and navigation purposes.	The API documentation describes the TYPE_INTERSECTION and TYPE_INTERSECTION_GROUP features used to model real-world intersections. It explains the properties of intersection groups and intersections, such as name, address, point, polyline, polygon, and child. The documentation also includes a summary of functions and types related to decoding JSON objects. Parameters: - childGroup: All artifact intersection groups in the logical group. - groupType: The type of the group. - intersection: List of TYPE_INTERSECTION features forming the intersection group. - parentGroup: Parent logical intersection group.
GoogleApi.ContentWarehouse.V1.Model. GeostoreIntersectionProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreIntersectionProto.html	This content describes a data model that represents intersections in a transportation network, with details on attributes such as intersection groups, segments, and toll clusters, and provides functions to decode JSON objects into specific fields.	The GeostoreIntersectionProto API documentation explains that it represents a common endpoint of one or more segments in a transportation network. It describes the standard properties of an intersection and how it can be modeled with additional features if necessary. Parameters: - intersectionGroup: Represents the artifact or logical intersection group to which the intersection belongs. - outSegment: A list of segments that are reserved. - segment: A list of segments that terminate at the intersection. - tollCluster: Represents the toll cluster to which the intersection belongs.
GoogleApi.ContentWarehouse.V1.Model. GeostoreJobMetadata	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreJobMetadata.html	The GeostoreJobMetadata model defines attributes like duration, jobRelatedCategories, jobTypeid, and jobTypeMid for categorizing and identifying different types of jobs in a system.	The GeostoreJobMetadata API documentation describes attributes related to job metadata, including duration, job related categories, job type ID, and job type MID. These attributes help provide information about the job being processed. Parameters: - duration: Describes the time it takes for the service to complete a task, with values in seconds ranging from 1 minute to 365 days. - jobRelatedCategories: Represents potential groupings of items related to a job type selected by a user. - jobTypeid: Unique identifier for a job, prefixed with "job_type_id_" for standard jobs and left blank for free-form jobs. - jobTypeMid: Represents the MID corresponding to the job category entity in the Knowledge Graph. Function: - decode(value)
GoogleApi.ContentWarehouse.V1.Model. GeostoreJobRelatedCategory	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreJobRelatedCategory.html	This content is about the GeostoreJobRelatedCategory model, which represents the category that a user selected for a job, serving two purposes related to categorizing and mapping entries for Google My Business.	The GeostoreJobRelatedCategory API documentation provides information about the category that a user selected for a specific job type. It includes details about the purpose and usage of the category field, such as grouping jobs and mapping to corresponding categories in the frontend. Parameters: - gcid: The unique identifier for the category. - language: The primary language of the category name. - name: The category name in the primary language, used as a fallback when the user's language is unavailable.
GoogleApi.ContentWarehouse.V1.Model. GeostoreKnowledgeGraphReferenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreKnowledgeGraphReferenceProto.html	This content provides information about referencing an entity in the KnowledgeGraph, including its identifier and how to decode the JSON object.	The documentation is for a GoogleApi Content Warehouse model called GeostoreKnowledgeGraphReferenceProto, which serves as a reference to an entity in the KnowledgeGraph. The KnowledgeGraph can be further explored at the specified link. The main attribute mentioned is the "id", which represents the KG Identifier (MID). Parameters: - id: KG Identifier (MID) - Represents the identification of the entity in the KnowledgeGraph. Functions: - decode(value, options): Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model. GeostoreLandmarkReferenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLandmarkReferenceProto.html	This content describes a protocol buffer that represents the association between a segment and a landmark feature, specifying the feature type, landmark feature ID, and travel modes, along with a function to decode JSON objects.	The GeostoreLandmarkReferenceProto protocol buffer represents the association between a segment and a landmark feature. It defines attributes like the type of the landmark feature, the feature ID of the landmark feature, and the mode(s) of travel for which the landmark is useful. Parameters: - featureType: The type of the landmark feature, with allowed types such as TYPE_CARTOGRAPHIC, TYPE_COMPOUND, TYPE_ESTABLISHMENT, TYPE_NATURAL_FEATURE, and TYPE_SEGMENT. - landmark: The feature ID of the landmark feature. - travelMode: The mode(s) of travel for which the landmark is useful.
GoogleApi.ContentWarehouse.V1.Model. GeostoreLaneMarkerProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLaneMarkerProto.html	This content is about a protocol containing attributes related to physical lane markers, including information about barrier materials, crossing patterns, and linear patterns.	The GeostoreLaneMarkerProto is used to store attributes related to physical lane markers. It contains information about barrier materials, crossing patterns, and linear patterns. Parameters: - barrierMaterials: Represents materials found on the physical barrier marker. - crossingPattern: Pattern border and color for crossing markers such as crosswalks, stop, and yield lines. - linearPattern: Stripe pattern, spacing, and color for longitudinal markers.
GoogleApi.ContentWarehouse.V1.Model. GeostoreLaneProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLaneProto.html	The GeostoreLaneProto model describes individual road lanes, including driving, parking, and biking lanes, with features such as types, widths, and lane markings, intended for use in rendering and navigation within Google Maps and other applications, driven by the GT team and focused on data collection and usability considerations with potential future integration of curbs and pedestrian features.	This API documentation describes a model for representing individual lanes on roads, including driving, parking, and biking lanes. The purpose is to provide a schematic representation of lanes for various use cases such as navigation and map rendering. The schema includes attributes such as bounding markers, distance to the next lane, lane connections, lane divider crossing, lane width, and lane restrictions. Parameters: - boundingMarker: References to any physical lane markers that bound this lane - conjoinedCategory: Indicates if the lane is part of a merge/split area and its position within that area - distanceToNextLane: Gap between this lane and the next in meters - flow: Path for the center of an object to travel along within the lane - laneConnection:
GoogleApi.ContentWarehouse.V1.Model. GeostoreLaneProtoLaneConnection	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLaneProtoLaneConnection.html	This document describes a data model for lane connections in a geostore, specifying attributes like bounding markers, curves, flow lines, lane numbers, and connections, which can be decoded from JSON objects using a specific function.	Summary: The 'GeostoreLaneProtoLaneConnection' model in the Google API Content Warehouse defines attributes that describe a lane connection, including markers, connection token, flow path, lane number, and more. This model is used for representing lane connections and their properties. Parameters: - boundingMarker: References to any physical lane markers that bound this lane connection. - connectionToken: A token used to identify the version of data about this lane connection. - curve: Specifies how the flowline should be synthesized in this connection region. - flow: The logical path for the center of an object to travel along within the lane connection. - laneNumber: The lane number on the target segment. - primary
GoogleApi.ContentWarehouse.V1.Model. GeostoreLanguageTaggedTextProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLanguageTaggedTextProto.html	This content explains a model called GeostoreLanguageTaggedTextProto that represents text with a specific language and provides details about its attributes and functions.	The GeostoreLanguageTaggedTextProto API model represents a piece of text with an associated language. It includes attributes for language and text. Parameters: - language: The external form of a Google International Identifiers Initiative (III) LanguageCode object. - text: The text in UTF-8 encoding.

GoogleApi.ContentWarehouse.V1.Model.GeostoreLevelProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLevelProto.html	The GoogleApi Content Warehouse feature GeostoreLevelProto is used to represent logical levels like floors in a building, including properties such as name, building association, and elevation relative to ground level.	The GeostoreLevelProto is a feature used to represent a logical level, such as a floor. It includes standard feature properties for defining the name, address, preferred viewpoint, and other specifications of the level. Parameters: - building: The building(s) to which this level belongs. A level can belong to multiple buildings, and the buildings reference the level via the BuildingProto.level field. - number: The elevation of this level relative to the ground level, expressed in levels. For example, 0 represents the ground floor, 1 represents the first floor, and negative values indicate below-ground levels.
GoogleApi.ContentWarehouse.V1.Model.GeostoreLinearStripePatternProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLinearStripePatternProto.html	This content describes the attributes and functions related to a GeostoreLinearStripePatternProto model, including the definition of linear markers and unwrapping decoded JSON objects.	The API documentation describes a data model for representing a geostore linear stripe pattern. This pattern consists of one or more parallel physical lines that are ordered from left to right along the direction of the core polyline. Parameters: - line: A list of parallel physical lines that make up the linear marker. The physical lines are ordered from left to right along the core polyline direction. (Default: nil)
GoogleApi.ContentWarehouse.V1.Model.GeostoreLocaleLanguageProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLocaleLanguageProto.html	This content describes the details of a single language within a specific locale, including attributes such as language, official status, preference value, percentage of population speaking, and percentage of population writing the language.	The API documentation describes a message that provides details of a single language within a locale. It includes attributes such as the language name, official status, preference value, percentage of the population that can speak and write the language within the locale. Parameters: - language: The language associated with this preference, following Google International Identifiers Initiative LanguageCode format. - official: Flag indicating if the language is official within the locale. - preference: Represents the preference of the language within the locale (0.0 to 1.0). - speakingPercent: Percentage of the population that can speak the language within the locale (0 to 100). - writingPercent: Percentage of the population that can write the language within the locale (0 to 100).
GoogleApi.ContentWarehouse.V1.Model.GeostoreLocaleProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLocaleProto.html	The GeostoreLocaleProto model in GoogleApi.ContentWarehouse v0.4.0 describes how locales define localization preferences such as language and formatting conventions within geographic areas, allowing for fine-grained distinctions to better represent language usage, even in multilingual regions like Switzerland or California. The model includes attributes for languages spoken within a locale and the localization policy to apply, and the	The provided API documentation is for the GeostoreLocaleProto model, which represents a locale as a meta-feature defining the geographic extent of localization preferences like language, date, and number formatting conventions. It allows for fine-grained modeling of locales based on language usage within a specific area, even in multilingual regions. The documentation also touches upon the localization policy ID that can be associated with each locale for defining specific language-selection rules. Parameters listed: - language: Holds the list of languages spoken within a locale. - localizationPolicyId: The ID of the localization policy to apply to features with this locale as their best match. It is from googledata/geostore/localization/localization_policies.txtpb.
GoogleApi.ContentWarehouse.V1.Model.GeostoreLogicalBorderProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreLogicalBorderProto.html	The GeostoreLogicalBorderProto model represents a grouping of border features that define a divide between regions, sharing common attributes such as the regions they divide and legal status, with each logical border requiring a descriptive name.	The API documentation describes a Geostore Logical Border, which represents a grouping of border features that model a divide between two regions. The logical border may consist of disputed, undisputed, or a mixture of disputed and undisputed borders. Each logical border must have a name describing the grouping it represents. Parameters: - borderSegment: A list of border segments that make up the logical border, each border segment must be a TYPE_BORDER feature with the same left/right features. - status: The legal status of the logical border, indicating its legal standing similar to the BorderStatus present within border segments.
GoogleApi.ContentWarehouse.V1.Model.GeostoreMediaItemProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreMediaItemProto.html	GeostoreMediaItemProto is a model that represents a media item attached to a price list element, containing attributes like a Google URL, media format, media key, and media size.	The API documentation describes the GeostoreMediaItemProto model, which represents a media item attached to an element of a price list. It includes attributes like googleUrl, mediaFormat, mediaKey, and mediaSize. Parameters: - googleUrl: The FIFE URL associated with the media. It must be PII-free. - mediaFormat: The format of the media. - mediaKey: The mediaKey associated with the media. It must be PII-free. - mediaSize: The size of the media. Function: - decode(value, options): Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreMediaItemProtoMediaSize	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreMediaItemProtoMediaSize.html	This content describes a specific data model in the Google Content Warehouse API that stores information about the width and height of an original photo in pixels.	The API documentation is for a model called GeostoreMediaItemProtoMediaSize. It provides information about the width and height of an original photo in pixels. Parameters: - originalHeightPx: Represents the original height of the photo in pixels. (type: integer, default: nil) - originalWidthPx: Represents the original width of the photo in pixels. (type: integer, default: nil)
GoogleApi.ContentWarehouse.V1.Model.GeostoreNameProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreNameProto.html	The GeostoreNameProto model in the Google API Content Warehouse allows for the representation of various types of names for features, such as street names, points of interest, and buildings, including language-specific variations and opaque IDs like postal codes, and provides functions for decoding JSON objects into its complex fields.	GeostoreNameProto is a name for a feature that can be a common name or an opaque ID, used for various purposes. Each name corresponds to a fluent speaker/writer of a language recognizing the text. The API includes parameters like flags, language, metadata, raw text, short text, temporary data, and text. Parameters: - flag: The set of flags that apply to the name. - language: The external form of a Google International Identifiers Initiative LanguageCode object. - metadata: Field-level metadata for the name. - rawText: Deprecated; the original source data name text. - shortText: The short name text with acronyms/abbreviations consistently used. - temporaryData: Arbitrary data that clients
GoogleApi.ContentWarehouse.V1.Model.GeostoreOntologyRawGConceptInstanceContainerProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreOntologyRawGConceptInstanceContainerProto.html	This is a container for GConceptInstances associated with a feature, which can be unwrapped from a decoded JSON object.	The GeostoreOntologyRawGConceptInstanceContainerProto API documentation describes a container that holds all GConceptInstances associated with a feature. It includes attributes such as "instance" which is a list of GConceptInstances. Parameters: - instance: This parameter is a list of instances, specifically GoogleApi.ContentWarehouse.V1.Model.GeostoreOntologyRawGConceptInstanceProto. It is associated with the feature being analyzed. Summary: The GeostoreOntologyRawGConceptInstanceProto contains data required by both internal and external clients, separating 'public' data in a GConceptInstanceProto and 'private' data in RawGConceptInstanceProto. The documentation notes that this design may change, so users should consult the Geo Schema team before utilizing the 'private' fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreOntologyRawGConceptInstanceProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreOntologyRawGConceptInstanceProto.html	The GeostoreOntologyRawGConceptInstanceProto model stores both 'public' and 'private' data for GConceptInstances, which can represent geographic concepts, but the design may need updating.	Parameters: - instance: The 'public' section of the GConceptInstance. - isAddedByEdit: Indicates if the GConcept was explicitly added by an edit. - isInferred: Reserved field. - provider: Deprecated field describing the source of the GConceptInstance, now advised to use FieldMetadataProto inside instance. - sourceDataset: Source dataset for the GConceptInstance.
GoogleApi.ContentWarehouse.V1.Model.GeostoreOpeningHoursProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreOpeningHoursProto.html	This content describes a data structure representing opening hours with regular weekly hours and exceptions, serving as a client-friendly format for representing weekly hours. It includes functions for decoding JSON objects into its fields.	The GeostoreOpeningHoursProto API documentation describes a message representing opening hours, including regular weekly hours and exceptions. It includes attributes for exceptions and regular hours. Parameters: - exception: Date-delimited exceptions to the typical recurring opening hours. May only be present if regular weekly hours are also specified. - regularHours: Typical recurring opening hours expressed as a weekly schedule. This field is used to represent weekly hours but is not currently used for the main opening hours of TYPE_ESTABLISHMENT features, as the data is stored in the EstablishmentProto.hours field instead.
GoogleApi.ContentWarehouse.V1.Model.GeostoreOperationsProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreOperationsProto.html	This content describes the Geostore Operations data model, which includes information about a feature's operations, such as temporary closures, and provides guidance on interpreting and writing this data.	The API documentation provides information about a feature's operations, specifically when the feature is temporarily closed. It includes details on temporary closure status changes, such as remodel or vacation, where the feature is temporarily unavailable but not permanently closed. Parameters: - temporaryClosure: Records temporary status changes of the feature, such as remodel or vacation. This parameter includes constraints on writing this data and guidance on interpreting it. The order of TemporaryClosureProtos is not guaranteed to be chronological.

GoogleApi.ContentWarehouse.V1.Model.GeostoreOverrideBorderStatusProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreOverrideBorderStatusProto.html	This content describes a message in Google's API related to setting border display status overrides based on country codes for different Google Maps domains.	The GeostoreOverrideBorderStatusProto API documentation describes how to capture a border status override, specifying that overrides are based on country codes. It provides details on the attributes country code and status, and explains the purpose of this override feature. Parameters: - countryCode: The two-letter ISO 3166-1 country code corresponding to the domain this status override applies to when rendering the border polyline. - status: The override status, based on the BorderStatus enumeration, different from the main status to provide a meaningful override.
GoogleApi.ContentWarehouse.V1.Model.GeostorePaintedElementLogicalColorProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePaintedElementLogicalColorProto.html	This content describes a model for specifying logical colors for painted elements based on color categories such as "yellow" rather than specific hues.	The GeostorePaintedElementLogicalColorProto API defines a painted element logical color. It specifies color categories without specifying exact hues to ensure colors are distinguishable from each other. Parameters: - color: A string representing the color category. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingAllowanceProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingAllowanceProto.html	The GeostoreParkingAllowanceProto model describes the allowances and costs associated with parking, including details such as parking types, vehicle restrictions, permit details, service types, and time-based rate structures, with the option for discounts and validation requirements, to be applied in parking configurations.	The GeostoreParkingAllowanceProto API documentation describes the parking allowances for a feature, detailing situations and requirements for parking such as vehicle types, valet parking, permit parking, and parking costs that may vary based on time and duration parked. It includes information on vehicle types, eligibility conditions, parking costs, and discounts. Allowances can be layered to apply discounts. Parameters: - allowanceType: Specifies the type of parking for the allowance. - isDiscount: Indicates if the allowance represents a discount. - minPurchaseForValidation: Specifies the minimum purchase required for validation in each applicable currency, if needed. - permitType: Provides additional details about the permit type, only applicable if the allowance type is a permit. - serviceType:
GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingProto.html	This content explains a model called GeostoreParkingProto, which is used to describe parking facilities associated with different types of features like roads or establishments, specifying details such as parking allowances, opening hours, availability of long-term parking, parking restrictions, and the relationship between parking facilities and different features.	The GeostoreParkingProto API documentation describes the parking facilities provided by or available to a feature. It explains that certain types of features can have ParkingProto to describe their parking facilities. The documentation provides information about parking allowances, opening hours, parking availability, parking provider features, and parking restrictions. Parameters: - allowance: Describes parking allowances for the feature, including situations and requirements under which parking is permitted or discounts that may be available. - openingHours: Hours during which the parking facility is open, should only be set on compounds such as parking lots or garages. - parkingAvailable: Indicates whether long-term parking is available at the feature. - parkingProviderFeature: Specifies if the feature contains parking facilities itself or if visitors may use
GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingRestrictionProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreParkingRestrictionProto.html	This code defines a structure in Google's API that specifies parking restrictions on roads, including prohibited parking times, restriction types, and types of vehicles and services affected.	The API documentation describes GeostoreParkingRestrictionProto, which represents a parking restriction on a road indicating times when parking is prohibited. It includes attributes like restrictedHours, restrictionType, serviceType, and vehicleType. Parameters: - restrictedHours: Times at which parking is prohibited. - restrictionType: The type of restriction that applies at a specific time. - serviceType: The types of services to which the parking restriction applies. - vehicleType: The types of vehicles to which the parking restriction applies, such as motorcycles, automobiles, or trucks.
GoogleApi.ContentWarehouse.V1.Model.GeostorePeakProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePeakProto.html	This content describes a protocol buffer that stores data related to peaks and volcanoes, including the attribute "prominenceMeters" which represents the height of the peak's summit above the surrounding contour line, with functions to decode JSON objects.	The GeostorePeakProto API documentation describes a protocol buffer that contains data related to features such as peaks and volcanoes. It includes an attribute for prominence in meters, which is the height of the peak's summit above the lowest contour line encircling it. Parameters: - prominenceMeters: Topographic prominence in meters, representing the peak's summit height above the lowest contour line encircling it and no higher summit.
GoogleApi.ContentWarehouse.V1.Model.GeostorePedestrianCrossingProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePedestrianCrossingProto.html	The GeostorePedestrianCrossingProto model in the GoogleApi Content Warehouse represents simple pedestrian crossings in the real world with attributes such as angle, crossing type, offset, restriction, and width, and can be used to decode JSON objects.	The GeostorePedestrianCrossingProto API documentation describes a data structure that represents pedestrian crossings in a geographical context. It explains the concept of crossings, their attributes such as angle, type, offset, width, and restrictions, as well as how to decode the JSON object. Parameters: - angleDegrees: Specifies the angle of the crosswalk. - crossAnywhere: Enables crossing anywhere, typically on low-traffic streets. - crossingType: Describes the type of crossing for restrictions and rendering. - offset: Defines the distance from the segment endpoint to the centerline of the crosswalk. - restriction: Lists restrictions for the crossing, such as constructions. - width: Defines the full width of the crossing in meters.
GoogleApi.ContentWarehouse.V1.Model.GeostorePhysicalLineProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePhysicalLineProto.html	This document describes the structure and attributes of a physical marker line, including details such as dash length, gap color, material, and paint color, and provides a function to decode JSON objects into its complex fields.	This Summary: The GeostorePhysicalLineProto API documentation describes a single physical marker line. It provides information on attributes such as dash length, gap color, gap length, material, paint color, pattern, and physical line token. The API also includes a function to unwrap a decoded JSON object into its complex fields. Parameters: - dashLengthMeters: Length of dashes for DASHED and DOTTED_DASHED lines. - gapColor: Represents patterns of alternating colors. - gapLengthMeters: Length of gaps for DASHED, DOTTED, and DOTTED_DASHED lines. - material: List of materials. - paintColor: Color for the painted elements. - pattern: Pattern type. - physicalLine
GoogleApi.ContentWarehouse.V1.Model.GeostorePointCurvatureProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePointCurvatureProto.html	The GeostorePointCurvatureProto model in the GoogleApi Content Warehouse includes attributes such as curvature status, radians per meter, and startPointFraction, and functions to decode JSON objects into complex fields.	The GeostorePointCurvatureProto API supports decoding JSON objects into complex fields containing information related to curvature status, radians per meter, and start point fraction. Parameters: - curvatureStatus: A string representing the status of the curvature. - radiansPerMeter: The curvature value in radians per meter. Negative values indicate a curve to the left, while positive values indicate a curve to the right. - startPointFraction: Indicates how far along the line the curvature value starts to apply, represented as a decimal between 0 and 1.
GoogleApi.ContentWarehouse.V1.Model.GeostorePointProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePointProto.html	The GeostorePointProto model in Google API content warehouse v0.4.0 includes attributes for latitude, longitude, metadata, and temporary data, and allows for decoding JSON objects into complex fields.	The GeostorePointProto API documentation describes a data structure that represents a geographical point with latitude and longitude coordinates. It includes information about metadata and a field for attaching client-specific data. Parameters: - latE7: Latitude coordinate represented as an integer - lngE7: Longitude coordinate represented as an integer - metadata: Field-level metadata for the point - temporaryData: A place for clients to attach additional data to the point
GoogleApi.ContentWarehouse.V1.Model.GeostorePointWithHeightProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePointWithHeightProto.html	The GeostorePointWithHeightProto model in the GoogleApi Content Warehouse represents a point with latitude and longitude encoded through PointProto, also containing altitude information, with attributes for altitude in meters and the point itself, along with functions for decoding JSON objects.	The GeostorePointWithHeightProto API model in the Google Content Warehouse V1 allows for encoding latitude and longitude with altitude information. It includes parameters for altitude in meters and a PointProto with altitude information. Parameters: - altitudeMeters: Altitude of the point relative to ground level. - point: GeostorePointProto containing latitude and longitude information.
GoogleApi.ContentWarehouse.V1.Model.GeostorePoliticalProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePoliticalProto.html	This content describes a protocol buffer used to store political information related to geographical regions, including attributes such as the region's capital, Gross Domestic Product, literacy rate, and population.	The GeostorePoliticalProto protocol buffer is used to store political information in geographical regions, specifically for TYPE_POLITICAL features. It includes attributes such as capital, claimed features, GDP, literacy rate, and population. Parameters: - capital: Represents the conceptual center of political regions, such as country capitals or top-level divisions. Target feature must be a TYPE_LOCALITY feature. - claim: Feature IDs of features claimed by the government of the political region, not necessarily included in its geometry. - grossDomesticProductUsdMillions: GDP of the political region in millions of US dollars, must be non-negative. - literacyPercent: Percentage of literate population in the political region, ranging from 0 to 100. - population

GoogleApi.ContentWarehouse.V1.Model. GeostorePolyLineProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePolyLineProto.html	The GoogleApi.ContentWarehouse.V1.Model.GeostorePolyLineProto is a data structure that includes field-level metadata, temporary data, and a sequence of connected vertices represented as geodesics, typically used to attach arbitrary data to a polyline.	The API documentation describes the model GeostorePolyLineProto which represents a polyline in the Geo Schema. It includes information about the field-level metadata, a place for attaching arbitrary data, and a sequence of vertices connected by geodesics. Parameters: - metadata: Field-level metadata for the polyline - temporaryData: A place for clients to attach arbitrary data to the polyline - vertex: A sequence of vertices connected by geodesics
GoogleApi.ContentWarehouse.V1.Model. GeostorePolygonProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePolygonProto.html	GeostorePolygonProto is a model representing a spherical polygon with multiple loops defining disconnected regions, used for generating 2.5D models with attributes such as baseMeters and heightMeters, and features like cellId and metadata.	The GeostorePolygonProto is a spherical polygon with multiple loops defining disconnected regions, potentially with holes. The loops should be oriented in a counter-clockwise manner. The polygon can be extruded in a 2.5D model with parameters such as baseMeters, heightMeters, and cellId (deprecated). Other attributes include encoded representation, metadata, temporaryData, and a flag for unsuitability for display. Parameters: - baseMeters: The elevation of the bottom of the extruded polygon above ground level. - cellId: Deprecated splitting strategy for large polygons, aligning pieces with S2 cells for performance reasons. - encoded: Compressed representation of the polygon using S2Polygon::Encode(). - height
GoogleApi.ContentWarehouse.V1.Model. GeostorePoseProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePoseProto.html	This content describes a pose object's position and orientation in space, including altitude, latitude, longitude, pitch, roll, and yaw, with specific rotations and guidelines, and it provides an overview of the GeostorePoseProto model in the google_api_content_warehouse library version 0.4.0.	Summary: The GeostorePoseProto API documentation describes a pose object's position and orientation in space, with fields for altitude, index, latitude, longitude, pitch, roll, and yaw. Rotations are applied in the order of yaw, pitch, roll, with specific ranges for each rotation. It is recommended to not use this proto directly but to utilize provided libraries for related functionalities. Parameters: - altitude: The height of the pose above or below the WGS-84 ellipsoid in meters. - index: The index of the PoseProto in a list of PoseProtos. - lat: The latitude of the pose in degrees [-90, 90]. - lng: The longitude of the pose in degrees [-180, 180].
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceInfoFoodNutritionFacts	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceInfoFoodNutritionFacts.html	This is a data structure that provides nutrition facts such as calories, cholesterol, protein, sodium, carbohydrate, and fat information for a specific food dish.	The API documentation provides information on the GeostorePriceInfoFoodNutritionFacts model, which represents nutrition facts for a food dish. It specifies attributes such as calories, cholesterol, protein, sodium, total carbohydrate, and total fat for a given food dish. Parameters: - calories: Represents the calorie information for a food dish. - cholesterol: Represents the cholesterol information for a food dish. - protein: Represents the protein information for a food dish. - sodium: Represents the sodium information for a food dish. - totalCarbohydrate: Represents the carbohydrate information for a food dish. - totalFat: Represents the fat information for a food dish.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceInfoFoodNutritionFactsCaloriesFact	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceInfoFoodNutritionFactsCaloriesFact.html	This message provides information on the range of calories in food, including the lower and upper bounds, as well as the unit of measurement.	The API documentation describes a model for geostore price information related to food nutrition facts, specifically focusing on calories. The model includes attributes for lower and upper bounds of calorie information, as well as the unit of measurement for the calories. Parameters: - lowerAmount: The lower bound of the calorie information, represented as an integer. - unit: The unit of measurement for the calories. - upperAmount: The upper bound of the calorie information, represented as an integer.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceInfoFoodNutritionFactsNutritionFact	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceInfoFoodNutritionFactsNutritionFact.html	This message represents nutrition information with a range and mass unit, including lower and upper bounds, along with unit information.	The GeostorePriceInfoFoodNutritionFactsNutritionFact message contains nutrition information with upper and lower bound ranges, represented in mass units. It includes attributes such as lowerAmount, unit, and upperAmount. Parameters: - lowerAmount: Represents the lower amount of nutrition information in the message (type: float, default: nil). - unit: Indicates the unit of the given nutrition information (type: string, default: nil). - upperAmount: Denotes the upper amount of nutrition information in the message (type: float, default: nil).
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceInfoProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceInfoProto.html	The GeostorePriceInfoProto model in the Google Content Warehouse API includes attributes for food menus, price list URLs, and verified status information for establishments.	The API documentation for GeostorePriceInfoProto provides information on the attributes and types of data related to price lists, URLs, and status verification for a given establishment. Parameters: - priceList: The actual food menus offered by a restaurant, which can include multiple menus for different languages or times. - priceListUri: URLs that provide price list information for the establishment, such as menu URLs, with support for multiple translations of the same URL. - status: Metadata indicating the verified status of the PriceInfo, with only verified listings recommended for display.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceInfoStatus	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceInfoStatus.html	This content describes the GeostorePriceInfoStatus model in the Google Content Warehouse API version 0.4.0, which includes information about verified and unverified listings from PriceInfo providers like SinglePlatform and YEXT.	The GeostorePriceInfoStatus model in the Google Content Warehouse API represents the status of price information from providers like SinglePlatform and YEXT, distinguishing between verified and unverified listings. Parameters: - isVerified: A boolean value indicating whether the listing is verified or not. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceListNameInfoProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceListNameInfoProto.html	The GeostorePriceListNameInfoProto model is used to store names, descriptions, languages, and IDs for PriceListProto, where certain fields are required to be in the same language and IDs serve as unique identifiers, with restrictions on allowed values for fields enforced by lints.	Summary: The PriceListNameInfoProto in the GoogleApi Content Warehouse is used to store names, descriptions, languages, and IDs related to Price Lists. The language field specifies the language in which the name and description should be in. The ID field is used as a unique identifier for Price Lists, Sections, and Menu items. None of the fields are required, but the language field is typically set based on the locale of the establishment. Parameters: - description: A string field for storing descriptions. - id: A string field for unique identifiers of Price Lists, Sections, and Menu items. - language: A string field for specifying the language in which the name and description should be in. - name: A string field for storing names.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceListProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceListProto.html	The GeostorePriceListProto model in GoogleApi represents a structured way to store and manage price lists, including menus for food and drinks with details like names, descriptions, source URLs, cuisine information, and availability times, allowing for multiple language versions and sections within a single price list. It also includes functions to decode JSON objects into its complex fields.	Summary: The GeostorePriceListProto model represents different types of price lists, such as menus for food and drinks. It includes names, descriptions, source URLs, and can have multiple sections like breakfast, lunch, and dinner. Each section contains items, such as food menu items. Parameters: - aggregatorId: Represents the ID of the aggregator providing the data (optional). - availableTime: The time period when the price list is available. - cuisines: Cuisine information for food menu price lists. - nameInfo: Names and descriptions in multiple languages. - section: Multiple sections within the price list. - sourceUri: The source URL of the price list.
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceListSectionProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceListSectionProto.html	The GeostorePriceListSectionProto model is used to store sections of a PriceListProto, such as menu sections for food or other services, containing items for sale and additional attributes like call to action, media items, and language information.	The GeostorePriceListSectionProto in the GoogleApi.ContentWarehouse.V1.Model is used to store a section of a PriceListProto, such as a section of a food menu. Each PriceListSectionProto contains a list of items for sale, which can be products or services of one type. The section can include a call to action, food and drink items, other items, language information, media items, and name info in multiple languages. Parameters: - callToAction: Call to action for the section. - foodItem: To store food and drink items when the containing PriceListSectionProto is a food menu section. - item: To store any items when the containing PriceListSectionProto is not food/legacy services
GoogleApi.ContentWarehouse.V1.Model. GeostorePriceRangeProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePriceRangeProto.html	This message represents a price range for an attribute, with soft bounds for normal usage, including currency, lower price, and upper price, with at least one price required for meaning.	Summary: GeostorePriceRangeProto is a message representing a price range of an attribute. The price bounds are domain-specific and serve as soft boundaries for normal usage, with different applications having varying levels of soft bounds. This message allows for unbounded price ranges, with at least one of the two prices needing to be set for the price range to be meaningful. Parameters: - currency: Currency code for the price range, following a valid currency code from i18n/identifiers/currencycode.h. Both lower and upper prices are assumed to use the same currency. - lowerPrice: Represents the lower limit of the price range. One of the two prices must be set for the price range to be meaningful. - units: Not specified in

GoogleApi.ContentWarehouse.V1.Model. GeostorePropertyValueStatusProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostorePropertyValueStatusProto.html	The content is about a model called GeostorePropertyValueStatusProto that specifies information about the status of a field value in a feature property, particularly indicating when there is no value, and potential future functionalities related to knowing the value of the field.	The GeostorePropertyValueStatusProto in the Google API Content Warehouse specifies the status of a field corresponding to a property ID, indicating if a value is present or not. Parameters: - propertyId: The property ID whose value status is defined by this proto. - valueStatus: Specifies whether the feature has a value for the property. It should always be set to something other than the default value. Functions: - decode(value, options): Unwrap a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model. GeostoreProvenanceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreProvenanceProto.html	GeostoreProvenanceProto is a simplified version of SourceInfoProto, capturing information about the dataset and data provider from which the referenced data was produced.	The GeostoreProvenanceProto is a minimal version of SourceInfoProto that includes attributes for a dataset and data provider related to the referenced data. The dataset attribute contains information about the dataset from which the referenced data was created, while the provider attribute specifies the data provider from which the data was generated. Parameters: - dataset: The dataset from which the referenced data was created. This string may include extra information such as data confidence. - provider: The data provider from which the referenced data was generated.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRankDetailsProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRankDetailsProto.html	This message provides details on how rank calculations are done, including the signals used and the signal mixer, with more information available on the Oyster Rank wiki page.	The GeostoreRankDetailsProto is a message embedded within a FeatureProto that contains rank calculation details including available rank signals and the signal mixer used to compute the final rank. Parameters: - signal: a list of signals extracted separately by a SignalExtractor - signalMixerType: the type of signal mixer used to calculate the rank.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRankSignalProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRankSignalProto.html	The GeostoreRankSignalProto message represents a rank signal with attributes such as metadata, rank, raw scalar value, raw string value, and type, used for estimating the Oyster Rank of a feature, and can be decoded from JSON objects.	The GeostoreRankSignalProto message represents a single rank signal in the RankDetailsProto, which estimates the Oyster Rank of a feature. It provides field-level metadata for the signal, the rank value in the range [0, 1], raw scalar and string values used to compute the rank, and a type attribute. Parameters: - metadata: Field-level metadata for the signal - rank: A value estimating Oyster Rank in the range [0, 1] - rawScalar: The raw scalar value used to compute the rank - rawString: The raw string value used to compute the rank - type: The type of signal Functions: - decode(value, options): Unwraps a decoded JSON object into its
GoogleApi.ContentWarehouse.V1.Model. GeostoreRawDataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRawDataProto.html	The GeostoreRawDataProto in GoogleApi.ContentWarehouse.V1.Model represents key-value pairs of raw data that can be attached to features using their source_info field, where the data items are represented as strings and can be decoded from JSON objects.	The GeostoreRawDataProto is a representation of key-value pairs that contain arbitrary data from a specific provider. This raw data can be linked to features using the source_info field. Parameters: - key: The key associated with the data item, typically a column name for data in shape file format. - valueString: All data items are represented as strings for easy conversion of data types.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRawMetadataProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRawMetadataProto.html	This content describes the attributes and functions of a specific model called GeostoreRawMetadataProto, including information on conflation methods, description, key, label, and how to unwrap decoded JSON objects into complex fields.	This API documentation is for the GoogleApi.ContentWarehouse.V1.Model.GeostoreRawMetadataProto. It describes attributes such as conflationMethod, description, key, and label. The main function mentioned is to unwrap a decoded JSON object into its complex fields. Attributes: - conflationMethod: The method used to conflate RawDataProto values at the same key. - description: Self-contained documentation about the field's representation and value encoding. - key: The key being described. - label: A longer, human-readable name associated with the key, possibly used in data explorer tools.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRectProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRectProto.html	The GeostoreRectProto model in the Google Content Warehouse API represents a geographical rectangle defined by two points, with specific latitude and longitude bounds, including various scenarios for different configurations of the rectangle.	The GeostoreRectProto API is used to represent a latitude-longitude rectangle with two diagonally opposite points "lo" and "hi". The rectangle includes its boundary and has specific constraints on latitude and longitude values. Parameters: - hi: Represents the higher latitude-longitude point of the rectangle. - lo: Represents the lower latitude-longitude point of the rectangle.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRegionSpecificNameProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRegionSpecificNameProto.html	This protocol buffer allows for the representation of names for features in different regions and languages, with the option to append region-specific names to the default name if needed.	The GeostoreRegionSpecificNameProto protocol buffer allows for storing names of features in different regions and languages. It can be used to represent distinct names for the same feature in different regions. The protocol includes attributes such as displayableAsAlternativeName, name, and regionCode. Parameters: - displayableAsAlternativeName: - Type: boolean - Default: nil - Description: If set to true, this region-specific name can be shown as an alternative name in parentheses along with the default name from FeatureProto.name. - name: - Type: GoogleApi.ContentWarehouse.V1.Model.GeostoreNameProto - Default: nil - Description: Name to be used for the feature
GoogleApi.ContentWarehouse.V1.Model. GeostoreRegulatedAreaProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRegulatedAreaProto.html	This content describes a data structure called GeostoreRegulatedAreaProto that contains information about restrictions that apply to a polygonal area, with details on how these restrictions limit routability within the defined area.	The API documentation describes a GeostoreRegulatedAreaProto object, representing information that applies to a polygonal area. It includes a set of restrictions that define limitations on routability within the defined area. Repeated restrictions are treated collectively as an OR condition. There is also a function provided to decode JSON objects into their complex fields. Parameters: - restriction: - Type: list of GeostoreRestrictionProto objects - Definition: Set of restrictions that apply to the zone, limiting routability of segments within the defined polygon. Repeated restrictions operate as an OR condition. Segments exempt from these restrictions must list the regulated area's feature ID in their exempt_regulated_area field.
GoogleApi.ContentWarehouse.V1.Model. GeostoreRelationProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRelationProto.html	The GeostoreRelationProto message is used within a FeatureProto to represent geographic or logical relationships between different features, with certain relation types being deprecated, abstract, or reserved for future use, and caution given regarding the consistency of related features during updates.	The GeostoreRelationProto message represents a relationship between a feature and another feature, with various types of relationships defined. Some relation types are abstract, deprecated, or reserved for future use. Updates to this proto may not be atomic with updates to related features. Below are the parameters defined within this API documentation: - metadata: Field-level metadata for the relationship. - otherFeatureCountryCode: 2-letter country code if the other feature is a country. - otherFeatureId: The ID of the feature being related to. - otherFeatureName: RESERVED. - otherFeatureTerritorialAdministrator: Territorial administrator of a disputed area feature, if applicable. - otherFeatureType: The type of the feature being related to. -
GoogleApi.ContentWarehouse.V1.Model. GeostoreRestrictionGroupProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRestrictionGroupProto.html	The GeostoreRestrictionGroupProto model in the GoogleApi.ContentWarehouse represents common properties of a set of restrictions on segments associated with the same cause in a geographic region, with features including name, KG event reference, and metadata.	The GeostoreRestrictionGroupProto in the GoogleApi.ContentWarehouse represents a group of restrictions on segments with a shared underlying cause in a specific geographic region. The restriction group is linked to segments with at least one restriction related to the group. Key properties include a name for the group and a reference to an associated event. Parameters: - metadata: Field-level metadata for the restriction group. - segment: FeatureIds of segments linked to restrictions within the same group.

GoogleApi.ContentWarehouse.V1.Model.GeostoreRestrictionProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRestrictionProto.html	This content explains how restrictions work in the Google API Content Warehouse, including conditions and attributes that define when certain actions can be taken.	<p>The GeostoreRestrictionProto in the GoogleApi.ContentWarehouse API documentation describes the concept of restrictions and how they limit actions based on certain conditions. An action is prohibited if all conditions of a restriction are met. Multiple restrictions can apply to an action, and they are interpreted as a boolean expression in disjunctive normal form.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - autonomousDrivingProducts: The restriction only applies in specific autonomous driving product scenarios. - intersectionGroup: Required if style=STYLE_IN_OUT, specifies the intersection group type. - metadata: Field-level metadata for the restriction. - restrictionGroup: The group to which the restriction belongs. - restrictionToken: A token to identify the version of data about the restriction. - schedule: Specifies the times when
GoogleApi.ContentWarehouse.V1.Model.GeostoreRightsStatusProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRightsStatusProto.html	This document describes a protocol used to represent rights for a specific feature, with details on accessing the protocol and unwrapping JSON objects.	<p>The GeostoreRightsStatusProto is used to represent rights for FeatureProto. It includes a field called fieldWithRights, which is a list of GeostoreFieldWithRightsProto. It also provides a function to decode a JSON object.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - fieldWithRights (type: list(GoogleApi.ContentWarehouse.V1.Model.GeostoreFieldWithRightsProto)): A list of GeostoreFieldWithRightsProto representing the rights associated with the feature. <p>The GeostoreRoadConditionalProto API documentation defines conditions that affect when road traversal information is applicable, including time schedules, vehicle attributes, and restrictions for specific types of vehicles.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - timeSchedule: Specifies the specific times or days of the week when the information is applicable. If not set, the restriction applies at all times. - vehicleAttribute: Additional attributes that apply to the applied vehicle types. - vehicleType: Restrictions applying to specific types of vehicles. <p>This API allows for decoding JSON objects into complex fields.</p>
GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadConditionalProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadConditionalProto.html	The GeostoreRoadConditionalProto model in GoogleApi.ContentWarehouse defines conditions that specify when road traversal information is applicable, including time schedules, vehicle attributes, and restrictions for specific vehicle types.	<p>Summary:</p> <p>The GeostoreRoadMonitorProto in the GoogleApi.ContentWarehouse API documentation describes road monitors that observe traffic violations on certain road segments. These road monitors are integrated within MapFacts to alert navigation services about monitored road segments.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - monitoredRoad: A list of road segment features that the road monitor may observe.
GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadMonitorProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadMonitorProto.html	A road monitor is a device that observes traffic violations like speeding or running a red light, and it is used in MapFacts to warn navigation services users about monitored road segments.	<p>The GeostoreRoadSignComponentProto API documentation describes a message that provides the details of a single component of a road sign. The components of a road sign can include the featureId, featureType, majorPosition, minorPosition, routeDirection, semanticType, and text.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - featureId: The id of the feature referred to by this component. - featureType: The type of the feature referred to by this component. - majorPosition: The position of the component within the set of components that make up a sign. - minorPosition: The position of a component within components that share a common "major_position." - routeDirection: The direction of traffic for the referenced TYPE_ROUTE feature. - semanticType: The semantic type of the sign
GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadSignComponentProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadSignComponentProto.html	The content describes a data model for road sign components, including attributes like major and minor position, feature ID, feature type, route direction, semantic type, and text content, with functions to decode JSON objects into their fields.	<p>The document describes the GeostoreRoadSignProto API model, which represents the details of a road sign by listing the items on the sign and their positions relative to each other.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - component: A list of components for a single road sign, where each component has its own position and content. A sign can consist of multiple components.
GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadSignProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRoadSignProto.html	This content describes a RoadSignProto data model, which includes details of road signs such as the items shown on the sign and their positions, and it can consist of multiple components with their own content and positions.	<p>The GeostoreRouteAssociationProto protocol buffer contains metadata related to the association between a segment and a route. It includes attributes such as display preference, field-level metadata for the route association, route identification, and route direction, with a function to unwrap JSON objects into complex fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - displayPreference: A string indicating the display preference for the route association. - metadata: Field-level metadata for the route association. - route: Identifies the route feature to which the metadata applies. - routeDirection: The direction of the route feature in this association, useful for countries with directional routes (e.g., US-1 North or US-1 South). <p>Summary:</p> <p>The API documentation explains that a geostore route is a collection of segments forming a logical group like a road or highway. The segments can be part of more than one route and a route can contain a subset of segments from another route. The standard feature properties for a route include name, type, and child (pairs of segments belonging to the route).</p> <p>Parameters:</p> <ul style="list-style-type: none"> - childType (type: integer(), default: nil): The feature type of the route children. Should be set if all children are of the same feature type.
GoogleApi.ContentWarehouse.V1.Model.GeostoreRouteAssociationProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRouteAssociationProto.html	This protocol buffer defines metadata for the association between a segment and a route, including information on display preference, field metadata, route identification, and route direction, with a function to unwrap JSON objects into complex fields.	<p>The GeostoreSchoolDistrictProto protocol buffer in the GoogleApi Content Warehouse contains specific attributes for features of TYPE_SCHOOL_DISTRICT. It includes the "type" attribute.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - type: A string that holds the type attribute for the school district.
GoogleApi.ContentWarehouse.V1.Model.GeostoreRouteProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreRouteProto.html	This content explains that a route is a collection of road segments that can be grouped together, with specific properties assigned to each route, such as names and references to segments.	<p>The GeostoreSegmentPathProto model in the Google API Content Warehouse describes a path through a set of segments which can be used for any purpose, with attributes such as subpath specifying a sequence of feature ids of GeoStore segments.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - subpath: Specifies a sequence of feature ids of GeoStore segments. The feature ids are ordered. The segments along the path are assumed to be connected via the appropriate intersections. The segment features referenced by this subpath refer to this feature back via
GoogleApi.ContentWarehouse.V1.Model.GeostoreSchoolDistrictProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSchoolDistrictProto.html	This content describes the GeostoreSchoolDistrictProto protocol buffer which stores specific attributes for school districts, including a type attribute, and provides functions for decoding JSON objects.	<p>Summary:</p> <p>The API documentation provides information on the GeostoreSegmentProto model, which represents various attributes of a geographic segment. It includes parameters such as surface type, visible landmarks, advisory maximum speed, construction status, bicycle facility, covered status, distance to edge, and many more details related to a road segment.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - surface: Specific lanes may override this segment-level surface type. - visibleLandmark: A collection of landmarks that are visible along the segment, useful for wayfinding. - advisoryMaximumSpeed: Specifies advisory speed limits for the segment. - constructionStatus: Indicates the construction status of the segment. - bicycleFacility: Information about any bicycle facilities on the segment. - barrier: Describes any barriers present on the segment.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentPathProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentPathProto.html	The GeostoreSegmentPathProto model in the Google API Content Warehouse describes a path through a set of segments which can be used for any purpose, with attributes such as subpath specifying a sequence of feature ids of GeoStore segments.	<p>Summary:</p> <p>The GeostoreSegmentProtoRampProto in the Google Content Warehouse API encapsulates ramp-specific properties. It includes an attribute called "maxConnectedPriority" which represents the highest priority of any connected road segment through a series of ramps.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - maxConnectedPriority: The highest priority of any TYPE_ROAD endpoint segment which is transitively connected to this ramp via other ramp segments.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentProto.html	The content describes the GeostoreSegmentProto model in the GoogleApi Content Warehouse, providing detailed information about various attributes and functions associated with segments in a geographical context.	<p>The GeostoreServiceAreaProto in the GoogleApi Content Warehouse represents the geographic area served by an establishment, including the features that make up the service area. It is recommended to use the provided libraries instead of using this proto directly.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - servedFeature: The features that compose the service area for the establishment. Some constraints and limitations apply: <ul style="list-style-type: none"> - Maximum limit of 20 areas can be provided due to serving efficiency limitations. - Only specific feature types are allowed, such as TYPE_ISLAND, TYPE_POLITICAL, and TYPE_POSTAL. - Features may have polygonal or point-based geometries. - It is generally required for the referenced features to have names.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentProtoRampProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSegmentProtoRampProto.html	This code encapsulates properties specific to ramps, including the highest priority of any road segment connected to the ramp through other ramp segments.	
GoogleApi.ContentWarehouse.V1.Model.GeostoreServiceAreaProto	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreServiceAreaProto.html	The GeostoreServiceAreaProto represents the geographic area served by an establishment and includes information about the features that make up the service area, with specific constraints and limitations to consider. This proto is not meant to be used directly and should instead be accessed through the provided libraries.	

GoogleApi.ContentWarehouse.V1.Model.GeostoreServicedStopProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreServicedStopProto.html	This content defines a structure for referencing and ordering stops for public transportation lines in the Google API.	The documentation describes a model called GeostoreServicedStopProto that defines an ordered reference to a stop on a line variant. It includes attributes like id and index to identify specific locations serviced by the line variant. Parameters: - id: Reference to a transit POI feature or platform compound section serviced by the line variant. - index: Represents the order in which the station is serviced by the line variant.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiBoundaryProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiBoundaryProto.html	This is a code library that holds attributes for features related to ski boundaries, including functions to decode JSON objects into complex fields.	The GeostoreSkiBoundaryProto protocol buffer contains attributes for features of TYPE_SKI_BOUNDARY. It includes functions for unwrapping decoded JSON objects into complex fields. Parameters: - type: Represents the type of attribute for features of TYPE_SKI_BOUNDARY (String)
GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiLiftProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiLiftProto.html	This content discusses a specific protocol buffer for features of TYPE_SKI_LIFT and how to unwrap a decoded JSON object into its complex fields.	The GeostoreSkiLiftProto protocol buffer is used to hold attributes for features of TYPE_SKI_LIFT. One of the key attributes is the type. Parameters: - type: A string that represents the type of feature. It has a default value of nil.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiTrailProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSkiTrailProto.html	This is a protocol buffer that stores attributes for ski trail features, including difficulty and type, and provides a function to unwrap JSON objects into their complex fields.	The API documentation relates to a protocol buffer containing attributes for features of type SKI_TRAIL. These attributes include difficulty and type. Parameters: - difficulty: A string indicating the difficulty level of the ski trail. Default value is nil. - type: A string representing the type of the ski trail. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSlopeProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSlopeProto.html	The GeostoreSlopeProto model in the Google API Content Warehouse v0.4.0 includes attributes for slopeValue and startPointFraction to represent slope values and their starting points along a segment.	The GeostoreSlopeProto API documentation for the Google Content Warehouse provides information about attributes such as slopeValue and startPointFraction, as well as functions like decoding a JSON object into its complex fields. Parameters: - slopeValue: Slope value representing the elevation change divided by horizontal distance, expressed as a decimal. - startPointFraction: Indicates the point along the segment where the slope value begins to apply, with values between 0 and 1 representing the position.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSocialReferenceProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSocialReferenceProto.html	This content describes the GeostoreSocialReferenceProto model in the Google API Content Warehouse, which includes attributes like baseGaiaId and claimedGaiaId, and functions for decoding JSON objects into complex fields.	The API documentation pertains to a model called GeostoreSocialReferenceProto in the Google Content Warehouse API version 0.4.0. It provides information on various attributes and functions related to GAIA IDs associated with features. Parameters: - baseGaiaId: A virtual GAIA ID from MapFacts assigned to a feature. This field is considered deprecated and should be treated as such. - claimedGaiaId: A GAIA ID used when a business has been claimed. This value is a robot GAIA ID, which is a special type of GAIA account for identity verification purposes. - gaiaIdForDisplay: Another GAIA ID related to the feature, also deprecated and should be treated as such.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSourceInfoProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSourceInfoProto.html	This content describes the GeostoreSourceInfoProto model, which is used to establish data provenance by describing the source data used in building features, edits, and issues, and includes attributes like attributionUrl, collection date, provider information, raw data, and more.	GeostoreSourceInfoProto is used to establish data provenance for features, edits, and issues. It provides information about the source data used to build a feature, including data such as feature id, attribution URL, collection date, dataset, user information, and more. Parameters: - attributionUrl: A URL representing all the data from the source in the feature. - collectionDate: The time when the data was collected. - cookie: A unique identifier for the feature provided by the feed. - dataset: The dataset from which the SourceInfoProto was created. - gaiaId: The Gaia ID of the user who provided the data. -
GoogleApi.ContentWarehouse.V1.Model.GeostoreSourceTrustProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSourceTrustProto.html	This content describes a data structure that includes trust-related information about the input source, such as feed or user, to help with feature summarization, containing fields of trust and the possibility of adding more detailed trust values in the future.	The GeostoreSourceTrustProto in the Google Content Warehouse API provides trust-related information about input sources such as feeds or users to aid in feature summarization. This includes details about the source's trust level and status, which can later include more detailed trust scores or correctness probabilities. A higher enum value indicates a more trusted source. Parameters: - level: The level of trust for the source of the observation.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSpeedLimitProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSpeedLimitProto.html	This content describes a data model for representing different types of speed limits, including constant, unlimited, and variable speed limits, along with conditions and sources for when they apply.	The GeostoreSpeedLimitProto model represents a speed limit, containing details on the type of speed limit, conditions under which it applies, source of the speed limit, and different types of speed limits such as constant, unlimited, and variable. Parameters: - category: The type of speed limit. - condition: The conditions under which the speed limit is applicable. - sourceType: The source of the speed limit. - speedWithUnit: A constant speed limit with a specified speed value. - unlimitedSpeed: A speed limit with no specified limit value. - variableSpeed: A dynamic speed limit that can vary within a range based on road conditions.
GoogleApi.ContentWarehouse.V1.Model.GeostoreSpeedProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSpeedProto.html	This content describes a data model for representing speed values in kilometers per hour with functions to decode JSON objects into its components.	The documentation outlines the GeostoreSpeedProto model in the GoogleApi Content Warehouse API. This model consists of a speed value and its corresponding unit. All speed values are stored in kilometers per hour, and the unit is restricted to be in kilometers per hour according to Mapfacts. Parameters: - speed: A numerical value representing the speed in kilometers per hour. - unit: A string indicating the unit of speed, which must be set to KILOMETERS_PER_HOUR for compatibility with Mapfacts.
GoogleApi.ContentWarehouse.V1.Model.GeostoreStableFieldPathProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreStableFieldPathProto.html	This content describes a way to navigate nested fields within a structured dataset by using token fields, with an example path provided in both technical and human-friendly formats.	This API documentation describes a model called GeostoreStableFieldPathProto, which represents a way to navigate nested fields by referencing their token fields. It provides an example of how to construct a field path to assert something about flowline altitudes in a feature proto. Parameters: - fieldPath: A sequence of field selectors to be traversed starting from the root message. It is a list of GeostoreStableFieldPathProtoStableFieldSelector, with a default value of nil.
GoogleApi.ContentWarehouse.V1.Model.GeostoreStableFieldPathProtoStableFieldSelector	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreStableFieldPathProtoStableFieldSelector.html	This content describes a field selector for selecting specific fields in a JSON object and provides functions for unwrapping the complex fields.	This API documentation is for a specific model called GeostoreStableFieldPathProtoStableFieldSelector within the Google Content Warehouse API version 0.4.0. The main function described is to unwrap a decoded JSON object into its complex fields. Parameters: - fieldNum: Field number to select (integer). - versionToken: Select repeated field entry by its version token. Used when selecting a repeated field entry based on its version token. It must be omitted for leaf non-repeated fields. If unset for a repeated field, the selector applies to all descendants (String).
GoogleApi.ContentWarehouse.V1.Model.GeostoreSweepProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreSweepProto.html	This protocol buffer represents the 2D polygon connecting two segments at an intersection, used for rendering real road width, with sweeps stored on both segments involved in the sweep.	The GeostoreSweepProto protocol buffer represents the 2D polygon connecting two segments at an intersection, specifically for rendering real road width. Sweeps are geometries stored between the end of one segment and the end of the other segment. They are not strictly stored on adjacent segments but can also be found on disconnected segments separated by an intersection group. Parameters: - otherSegmentFeatureId: The segment feature connected to this segment via the sweep geometry. - polygon: Polygonal geometry representing the area between this segment and the other segment. - sweepCurve: Describes parameters for generating the edge of this sweep. - sweepToken: A token that can be used to identify the version of the data about this sweep.

GoogleApi.ContentWarehouse.V1.Model. GeostoreTelephoneProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTelephoneProto.html	This protocol buffer represents telephone numbers and related information such as contact category, shared number status, and service location features.	<p>The GeostoreTelephoneProto protocol buffer is used to represent telephone numbers and related information. It includes attributes like call rate, contact category, flag, whether the number is shared, metadata, phone number details, service location feature, and type.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - callRate: Represents the price range for calling this phone number. - contactCategory: Indicates the type of information or service a caller might seek. - flag: Additional information or labels associated with the phone number. - isSharedNumber: Indicates if the phone number is shared with other features or establishments. - label: Reserved for labeling purposes. - language: Reserved for language details. - metadata: Field-level metadata for the telephone number. - number: Represents the telephone number (
GoogleApi.ContentWarehouse.V1.Model. GeostoreTemporaryClosureProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTemporaryClosureProto.html	This protocol buffer stores information related to temporary closures of features, allowing for precise representation of start and end dates in UTC time that should be converted to the local timezone by clients.	<p>#</p> <p>The provided API documentation describes a protocol buffer for storing information related to temporary closures of a feature. It specifies the allowed precisions for dates, how to interpret and convert dates to local time zone, and the fields associated with temporary closures.</p> <p># Parameters:</p> <ul style="list-style-type: none"> - endAsOfDate <ul style="list-style-type: none"> - Type: GoogleApi.ContentWarehouse.V1.Model.GeostoreDateTimeProto.1 - Default: nil - Description: Indicates the latest date when the closure may end, useful if the exact date is unknown. If set, the feature should be operational again no later than this date. <p>- endDate <ul style="list-style-type: none"> - Type: GoogleApi.ContentWarehouse.V1.Model.GeostoreDateTimeProto.1 - Default: nil </p>
GoogleApi.ContentWarehouse.V1.Model. GeostoreTextAffixProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTextAffixProto.html	This content describes a data model for representing text with associated language that can be added to the beginning or end of another text, including details on language codes and conversion methods.	<p>The GeostoreTextAffixProto model represents text affixed to the beginning and/or end of a primary text, with the associated language. This can include a prefix and/or suffix to the primary text.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - language: The language of the text affixed, represented as a Google International Identifiers Initiative (I1) LanguageCode object. - prefix: Text to be added at the beginning of the primary text, including any necessary trailing whitespace. - suffix: Text to be added at the end of the primary text, including any necessary leading whitespace. <p>Functions:</p> <ul style="list-style-type: none"> - decode(value, options): Unwraps a decoded JSON object into its complex fields for further processing.
GoogleApi.ContentWarehouse.V1.Model. GeostoreThreeDimensionalModelProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreThreeDimensionalModelProto.html	This content describes a three-dimensional model representation in a specific format, including attributes such as triangle vertex indices and points, as well as functions for decoding JSON objects.	<p>The GoogleApi.ContentWarehouse.V1.Model.GeostoreThreeDimensionalModelProto API documentation outlines a model for storing triangular mesh data in an indexed format. It includes attributes for triangle vertex indices and an array of points with heights.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - pointIndices: Triangle vertex indices as an array of integers. - points: Array of points with height information.
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimeBasedRateProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeBasedRateProto.html	The GeostoreTimeBasedRateProto model in Google API Content Warehouse v0.4.0 defines a rate that applies based on specific times of utilization, including rates for different durations and options for tax inclusion, with restrictions on start and end times for eligibility.	<p>The GeostoreTimeBasedRateProto API documentation provides information about rates based on precise times of utilization, with defined start and end times. It also includes details about pricing rates and tax inclusion.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - durationBasedRate: Rates for the rule, each defining costs associated with a specific duration of stay. - taxIncluded: Indicates if tax is included in the prices for the rate. - validEndWithin: Time schedule for the end period of utilization for the rate. - validStartWithin: Time schedule for the start period of utilization for the rate.
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimeComponentProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeComponentProto.html	This content describes a model called GeostoreTimeComponentProto in the GoogleAPI content warehouse, which includes attributes like componentType and interval, and functions like decoding JSON objects.	<p>Summary:</p> <p>The GeostoreTimeComponentProto API documentation describes a data structure representing a time component. It has attributes for componentType (a string) and interval (a list of time intervals). The API includes a function to unwrap a decoded JSON object.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - componentType: A string that represents the type of the time component. - interval: A list of time intervals that the time component intersects with.
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimeEndpointProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeEndpointProto.html	The GeostoreTimeEndpointProto model in the Google API Content Warehouse specifies time intervals with restrictions on optional fields and rules for granularity, including avoiding unordered field combinations and indicating repetition or default values.	<p>Summary:</p> <p>The 'TimeEndpointProto' API documentation provides guidelines on specifying time intervals in a structured manner. It outlines the allowed combinations of optional fields and defines the hierarchy of time granularity. The API also explains how to handle intersections of time intervals and ensure proper representation of time units.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - 'day': Represents the day within a time interval. - 'dayType': Specifies the type of day (e.g., day of week, day of month, day of year). - 'hour': Indicates the hour within a day (0-24 range). - 'minute': Indicates the minute within an hour (0-59 range, can be 60 for repetitive intervals). - 'month': Represents the month within a time
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimeIntervalProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeIntervalProto.html	The GeostoreTimeIntervalProto model in the Google Content Warehouse API defines attributes like begin and end times, allowing for the specification of time intervals and occasions.	<p>The GeostoreTimeIntervalProto API documentation provides information about a time interval specified by a beginning and ending time. It also includes parameters for encoding complements of specified time ranges.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - begin: Specifies the beginning time of the interval. - end: Specifies the ending time of the interval. - inverted: Determines if the interval encodes the complement of the specified range. - occasion: Specifies a specific occasion. - type: Specifies the type of interval.
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimeScheduleProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeScheduleProto.html	The GeostoreTimeScheduleProto model from the GoogleAPI Content Warehouse v0.4.0 is a data structure representing a schedule made up of time components, and includes functions to decode JSON objects into its fields.	<p>The GeostoreTimeScheduleProto API documentation includes information about attributes, summary, functions, and types related to geostore time scheduling.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - component (type: list(GoogleApi.ContentWarehouse.V1.Model.GeostoreTimeComponentProto.1), default: nil) - The schedule is the union of these components. <p>Additional Functionality:</p> <ul style="list-style-type: none"> - decode(value, options): This function is used to unwrap a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model. GeostoreTimezoneProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTimezoneProto.html	A GeostoreTimezoneProto model in Google Content Warehouse API v0.4.0 holds information about the related time zone of a feature, including a time zone identifier and field-level metadata.	<p>The GeostoreTimezoneProto API documentation provides information about a feature's related timezone. It includes details such as an identifier for the timezone and field-level metadata for this relation.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - id: <ul style="list-style-type: none"> - Description: I18n recognized time zone identifier. - metadata: <ul style="list-style-type: none"> - Description: Field-level metadata for this relation.

GoogleApi.ContentWarehouse.V1.Model.GeostoreTollClusterProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTollClusterProto.html	A collection of information about toll clusters, including the list of toll intersection features associated with the cluster and how to decode the JSON object related to it.	<p>The API documentation pertains to a collection of information related to toll clusters, specifically focusing on toll intersections and their association with toll clusters in MapFacts.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - intersection: The list of toll_intersection features that make up a toll cluster. A toll cluster comprises one or more toll intersections, which are the endpoint intersection points of various road segments. These toll intersections lead to the same routing destination and are linked back to the toll cluster they belong to. <p>Functions:</p> <ul style="list-style-type: none"> - unwrap: A function to decode a JSON object and extract its complex fields. <p>Types:</p> <ul style="list-style-type: none"> - t(): Represents the data structure of a GeostoreTollClusterProto, including the list of toll intersections in the cluster.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProto.html	The GeostoreTollPathProto in the Google API Content Warehouse describes the sequential travel across toll clusters, detailing the features and order required to travel across toll paths.	<p>The GeostoreTollPathProto API documentation describes a TollPathProto that represents sequential travel across one or more geo/type/toll_cluster features. Traveling across a toll path may involve fees or purchasing a toll pass. The toll clusters must be traveled in the exact order specified.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - tollClusterSequence: Details the toll_cluster features which make up the toll path.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProtoIndexedTollCluster	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProtoIndexedTollCluster.html	This content describes a data model for a toll cluster object along a toll path in the Google API content warehouse, including its position and attributes.	<p>The GeostoreTollPathProtoIndexedTollCluster API documentation provides information about a toll cluster and its position along a toll path. It includes attributes such as the toll cluster feature and its position along the path.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - cluster: The toll cluster feature at a specific position. - index: The position along the path where the cluster appears.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProtoTollClusterSequence	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTollPathProtoTollClusterSequence.html	This content describes the structure of toll clusters within a toll path, specifying the position of each cluster and how they should be ordered.	<p>The GeostoreTollPathProtoTollClusterSequence represents a set of toll clusters in a toll path, along with their position in the path. It includes information about the toll clusters and their indexing.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - indexedTollClusters: A list of toll clusters with their position in the path. It is specified as a list of GeostoreTollPathProtoIndexedTollCluster. This parameter ensures that there is at least one toll cluster in a toll path, with no duplicates. The ordering should rely on the index of the toll cluster rather than the ordering of the repeated field. <p>Functions:</p> <ul style="list-style-type: none"> - decode(value, options): Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTrackProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTrackProto.html	This content describes the GeostoreTrackProto model in the GoogleAPI Content Warehouse, detailing its attributes like index and pose, along with functions to decode JSON objects into its complex fields.	<p>The GeostoreTrackProto in the API documentation represents a track with certain attributes such as index and pose. It allows for the unwrapping of decoded JSON objects into complex fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - index: The index of the TrackProto in a list of TrackProtos. - pose: The instantaneous pose of points along the track. The fields inside each pose must be set consistently along the track.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitLineProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitLineProto.html	The content describes the GeostoreTransitLineProto model in the Google API Content Warehouse, which represents a transit line with attributes like agency, label colors, stations, and vehicle type.	<p>The API documentation describes a transit line as a named set of transit trips that are advertised to passengers under a common name, with various attributes such as agency, label colors, transit stations, and vehicle type. It also provides functions to decode JSON objects related to transit lines.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - agency: The transit agencies responsible for operating the line. - labelBackgroundColor: The background color of labels for the transit line. - labelTextColor: The text color of labels for the transit line. - stations: The transit stations which the transit line can go through. - vehicleType: The type of vehicle that applies to all trips using the line.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitLineVariantProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitLineVariantProto.html	The GeostoreTransitLineVariantProto model stores information specific to a line variant, including the stops it traverses, modeled as TYPE_ROUTE features with a reference to the line concept and an ordered list of serviced stops.	<p>The GeostoreTransitLineVariantProto API model represents a specific instance of a transit line concept, defined by a set of stops and segments it traverses. This model is used to store variant-specific information for transit lines.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - lineConcept: Reference to the line variant's line concept. - stops: List of stations or platforms serviced by the line variant, with order captured by the ServicedStopProto.index field.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitStationProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitStationProto.html	This is a model that contains information about a transit station, including details about the transit agencies that service that station.	<p>The API documentation describes a model called GeostoreTransitStationProto which holds information about an individual transit station, including details about the transit agencies servicing the station.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - agencyAssociations: A list of transit agencies servicing the station. Each station can be serviced by multiple agencies. There can only be one agency association per transit agency.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitStationProtoTransitAgencyAssociationProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTransitStationProtoTransitAgencyAssociationProto.html	This content describes the association between a transit station and the agency that services it, including attributes such as the transit agency and station code.	<p>This API documentation is about the association between a transit station and the agency that services the station. The main attributes discussed are the transit agency and the station code that uniquely identifies the station within the agency's network.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - agency: The transit agency that services the station. - stationCode: A unique code that identifies the transit station within the agency's network.
GoogleApi.ContentWarehouse.V1.Model.GeostoreTrustSignalsProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreTrustSignalsProto.html	This content is about Geostore Trust Signals, which includes attributes related to the trust signals of the source of an observation and functions to decode JSON objects into complex fields.	<p>The GeostoreTrustSignalsProto model in the GoogleAPI Content Warehouse API is used to represent trust signals related to the source of a given observation. These trust signals are typically based on historical evidence or the status of the source, such as an internal Google operator. The model includes a field for sourceTrust, which contains information about the trust signals.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - sourceTrust: Trust signals for the source of an observation, based on historical evidence or status.
GoogleApi.ContentWarehouse.V1.Model.GeostoreUnlimitedSpeedProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreUnlimitedSpeedProto.html	This content is about a model called GeostoreUnlimitedSpeedProto which represents a speed limit without a specific value, used to show there is no speed limit, and provides functions to decode JSON objects related to it.	<p>The GeostoreUnlimitedSpeedProto is a data model used to represent a speed limit without a specific value, indicating the absence of a speed limit.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - t(): Represents the GeostoreUnlimitedSpeedProto data type.
GoogleApi.ContentWarehouse.V1.Model.GeostoreUriListProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreUriListProto.html	The GeostoreUriListProto model in the Google API Content Warehouse version 0.4.0 stores a list of URLs, typically for translations of a single URL, with the main attribute being the URL itself.	<p>The GeostoreUriListProto API documentation describes a data structure that holds a list of URLs, typically containing translations of a single URL. It includes attributes for the URLs and functions for decoding JSON objects into complex fields.</p> <p>Parameters Listed:</p> <ul style="list-style-type: none"> - urf: A list of URLs that may contain translations of a single URL.
GoogleApi.ContentWarehouse.V1.Model.GeostoreUriProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreUriProto.html	This content is about a data model called GeostoreUriProto which represents a web location for a feature, with attributes such as language, metadata, pagerank, and URL, along with functions to decode JSON objects into their complex fields.	<p>GeostoreUriProto is a model in the GoogleAPI.ContentWarehouse API that represents a web location for a feature. URLs are stored in repeated fields to accommodate different languages for objects like transit schedules in Brussels.</p> <p>Attributes:</p> <ul style="list-style-type: none"> - language: Represents the language of the content on the website. - metadata: Field-level metadata for the URL. - pagerank: (Deprecated) The pagerank of the URL. - urf: The actual URL of the web location. <p>This model includes functions to unwrap a decoded JSON object into its complex fields.</p>
GoogleApi.ContentWarehouse.V1.Model.GeostoreUserProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreUserProto.html	This content describes the UserProto data structure utilized for identifying users of Geo Data, including attributes such as encryptedGaiaId, encryptionKeyName, keystoreConfigId, and username for secure storage and data correlation prevention purposes.	<p>UserProto is a model that identifies a user of Geo Data, used for describing the source of data. It includes attributes such as encryptedGaiaId, encryptionKeyName, keystoreConfigId, and username. The model allows for unwrapping a decoded JSON object into its complex fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - encryptedGaiaId: The user Gaia ID in encrypted form. Wipeout ids take value of "" in bytes. - encryptionKeyName: The name of the key used to encrypt the Gaia ID. - keystoreConfigId: The config ID of the owner of the encryption_key_name. - username: A full user email, including the domain. Only set by specific internal tools.

GoogleApi.ContentWarehouse.V1.Model.GeostoreVariableSpeedProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreVariableSpeedProto.html	This module defines a variable speed limit that can change based on road, traffic, and weather conditions, along with functions for decoding and accessing its complex fields.	The GeostoreVariableSpeedProto API documentation describes a type of variable speed limit that can change based on road, traffic, and weather conditions. The documentation provides a function to unwrap a decoded JSON object into its complex fields. Parameters: - decode(value, options): Function that unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreVehicleAttributeFilterProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreVehicleAttributeFilterProto.html	This content describes a set of conditions used to filter vehicles based on attributes like weight, trailer presence, hazardous goods, and dimensions, allowing for precise vehicle selection based on specified criteria.	The API documentation is for a set of vehicle attribute conditionals used to define a subset of vehicles based on various criteria such as weight, number of trailers, length, width, etc. These conditionals can be used to filter and select specific vehicles based on the defined criteria. Parameters: - axleCount: List of comparisons related to the number of axles on the vehicles. - hasTrailer: Indicates whether the vehicles have a trailer attached. - hazardousGoods: List of prohibited hazardous goods that vehicles are not allowed to carry. - numTrailers: List of comparisons related to the number of trailers attached to the vehicles. - trailerLength: List of comparisons related to
GoogleApi.ContentWarehouse.V1.Model.GeostoreVerticalOrderingProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreVerticalOrderingProto.html	This content describes a proto representing vertical ordering of a feature, defining a level attribute to represent the vertical position of a feature relative to others and providing functions to unwrap decoded JSON objects.	The API documentation describes a proto representing the vertical ordering of a feature. It is recommended to use specific fields like grade_level for TYPE_SEGMENT features and RELATION_ON_LEVEL for indoor features instead of this generic field. Parameters: - level: The relative vertical ordering of a feature among all overlapping features. Default value is nil. Function: decode(value, options) - Unwraps a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.GeostoreWeightComparisonProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreWeightComparisonProto.html	This is a model for comparing weight values with operators, and it includes functions for decoding JSON objects.	The documentation describes a weight value that is tagged with a comparison operator. It includes attributes such as the type of comparison, comparison operator, and weight with a specific unit. Parameters: - comparison: A string value representing the type of comparison. - comparisonOperator: A string value representing the comparison operator. - weightWithUnit: A complex field that includes the weight value with a specific unit.
GoogleApi.ContentWarehouse.V1.Model.GeostoreWeightProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GeostoreWeightProto.html	This content describes the GeostoreWeightProto model in the Google Content Warehouse API, which represents a weight with a numerical value and unit, and includes functions for decoding JSON objects.	Summary: The GeostoreWeightProto API documentation describes a data structure representing a weight with a numerical value and unit. It includes attributes for unit and weight. Parameters: - unit: a string representing the unit of the weight - weight: a numerical value representing the weight
GoogleApi.ContentWarehouse.V1.Model.GoodocRoutePoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GoodocRoutePoint.html	This content describes the attributes and functions of the GoodocRoutePoint model in the Google Content Warehouse, including RouteIndex and WordIndex.	The API documentation describes the GoodocRoutePoint model in the Google API Content Warehouse v1, version 0.4.0. It includes attributes like RouteIndex and WordIndex, as well as a function to unwrap decoded JSON objects. Parameters: - RouteIndex: The sequential route number, starting at 0. - WordIndex: The sequential word number, starting at 0. Summary: This API documentation describes the GoogleCloudContentwarehouseV1MapProperty which represents structured key value pairs with dynamically typed values. Parameters: - fields: Unordered map of dynamically typed values.
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapProperty	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapProperty.html	This is a model representing a map property with key value pairs that can have dynamically typed values.	Summary: This API documentation describes the GoogleCloudContentwarehouseV1MapProperty which represents structured key value pairs with dynamically typed values. Parameters: - fields: Unordered map of dynamically typed values.
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapTypeOptions	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapTypeOptions.html	This document provides configurations for a Map property and instructions on how to unwrap a decoded JSON object into its complex fields using GoogleApi.ContentWarehouse.V1.Model.	This API documentation provides configurations for a Map property within the Google Cloud Content Warehouse toolkit. The GoogleCloudContentwarehouseV1MapTypeOptions model is used for defining specific settings related to Map properties. Parameters: - decode(value, options): This function is used to unwrap a decoded JSON object into its complex fields. It takes two arguments: value (the decoded JSON object) and options (additional parameters for decoding).
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1WeightedSchemaProperty	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1WeightedSchemaProperty.html	This content describes a data model called GoogleCloudContentwarehouseV1WeightedSchemaProperty which specifies the name of a schema property in the Google Content Warehouse API.	This API documentation pertains to the Google Cloud Content Warehouse's Weighted Schema Property model. It specifies the schema property name and various attributes associated with it. Parameters: - documentSchemaName: The name of the document schema. - propertyName: List of property definition names in the schema.
GoogleApi.ContentWarehouse.V1.Model.GoogleTypePostalAddress	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.GoogleTypePostalAddress.html	The GoogleApi.ContentWarehouse.V1.Model.GoogleTypePostalAddress represents a postal address and includes attributes such as address lines, administrative area, language code, locality, organization, postal code, recipients, region code, revision, sorting code, and sublocality, with functions to decode JSON objects.	The GoogleTypePostalAddress model represents a postal address for delivery or payment purposes. It is not meant to represent geographical locations. The address can contain attributes like addressLines, administrativeArea, languageCode, locality, organization, postalCode, recipients, regionCode, revision, sortingCode, and sublocality. Parameters: - addressLines: Unstructured address lines describing the lower levels of an address. - administrativeArea: Highest administrative subdivision used for postal addresses of a country or region. - languageCode: BCP-47 language code of the contents of the address. - locality: Refers to the city/town portion of the address. - organization: The name of the organization at the address. - postalCode: Postal code of
GoogleApi.ContentWarehouse.V1.Model.IndexingDupsComputedLocalizedAlternateNamesLocaleEntry	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.IndexingDupsComputedLocalizedAlternateNamesLocaleEntry.html	The GoogleApi.ContentWarehouse module version 0.4.0 includes a model for IndexingDupsComputedLocalizedAlternateNamesLocaleEntry with attributes like cluster ID, device match info, language, URL, encoding, and region code, allowing for the unwrapping of decoded JSON objects into their complex fields.	This API documentation describes a model class called IndexingDupsComputedLocalizedAlternateNamesLocaleEntry, which includes attributes such as clusterId, deviceMatchInfo, language, url, uriEncoding, and uriRegionCode. Here's a summary: - clusterId: Cluster-ID of the locale entry. - deviceMatchInfo: Device match info calculated only by URL pattern. - language: Language/Region code (e.g., "en-US" or "de"). - url: The alternate URL representing the content for a specific language and region. - uriEncoding: The encoding of the URL. - uriRegionCode: The region code extracted from the URL. The API also includes functions for unwrapping a decoded JSON object into its complex fields. This
GoogleApi.ContentWarehouse.V1.Model.KnowledgeAnswersRangeConstraintRangeEndpoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.KnowledgeAnswersRangeConstraintRangeEndpoint.html	This code defines a model for a knowledge answer range constraint range endpoint in Google's content warehouse API, including attributes like whether the value is exclusive and the actual value, along with functions for decoding JSON objects.	The API documentation is for a knowledge answers range constraint range endpoint in the Google Content Warehouse. The endpoint has attributes for isExclusive and value. The isExclusive attribute, if true, indicates that the endpoint's value is not included in the range. Parameters: - isExclusive: If true, the endpoint's value is not included in the range. - value: The value of this endpoint, usually a float number. Summary: The GoogleApi.ContentWarehouse API documentation provides information about special word flags. These flags describe various attributes of special words, such as indicating alley affix, common words, directional modifiers, distance markers, etc.
GoogleApi.ContentWarehouse.V1.Model.MapsQualitySpecialWordsFlags	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.MapsQualitySpecialWordsFlags.html	This content describes flags that provide information about special words and their attributes, such as indicating alleys, common words, directional modifiers, distance markers, forbidden words, and more, with functions to unwrap decoded JSON objects.	Parameters listed: - isAlleyAffix: An affix that indicates an alley. - isCommonWord: Indicates common words. - isDeconstructible: Specifies if the special word is part of a name without a separator. - isDirectionalModifier: Signals a directional modifier. - isDistanceMarker: Describes a distance marker on a route. - isForbiddenWord: Indicates if geo paths are forbidden to contain this word. - isHouseIdentifier: A keyword for a house id. - is

GoogleApi.ContentWarehouse.V1.Model. MapsQualitySpecialWordsProto	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.MapsQualitySpecialWordsProto.html	The GoogleApi Content Warehouse model MapsQualitySpecialWordsProto defines special words used for canonicalizing user queries and determining important tokens during indexing, allowing for accurate matching of address components such as street names and directions based on specific criteria like abbreviations and language variations.	The API documentation describes the MapsQualitySpecialWordsProto model, which is used to canonicalize user queries by rewriting abbreviations into indexed canonical versions and determining which tokens are important for matching address components. Special words have attributes such as alternate versions, canonical versions, country codes, flags, language codes, position, and visible type IDs. Parameters: - alternate: Alternate versions of the canonical form, such as abbreviations. - canonical: Canonical versions of the special word. - country: ISO 3166-1 alpha-2 country codes that the special word applies to. - flags: Boolean flags indicating the type of the special word. - language: ILL language code of the language the special word applies to. - position: The position of the
GoogleApi.ContentWarehouse.V1.Model. MultiscalePointerIndex	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.MultiscalePointerIndex.html	The MultiscalePointerIndex model in the Google Content Warehouse API v0.4.0 is a pointer to a single node in a target scale, with the ability to unwrap a decoded JSON object into its complex fields.	The MultiscalePointerIndex API documentation is about a pointer to a single node in a target scale. The pointer points to a specific node at a defined index. Parameters: - index: The index of the node that the pointer points to. It is of type integer and can be set to nil as default.
GoogleApi.ContentWarehouse.V1.Model. MultiscalePointerSpan	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.MultiscalePointerSpan.html	The MultiscalePointerSpan in the google_api_content_warehouse v0.4.0 library is a pointer to a specific range of nodes in a target scale, with attributes for the start and end index of the span of nodes that the pointer points to.	The GoogleApi ContentWarehouse Model MultiscalePointerSpan is a pointer to a range of nodes within a specific scale, and it has attributes that define the start and end indices of the node span it points to. Parameters: - limit: The exclusive end index for the span of nodes that the pointer points to. Must be greater than or equal to the start index. If equal to the start index, the target span is empty. - start: The inclusive start index for the span of nodes that the pointer points to, which is the index of the first node in the span.
GoogleApi.ContentWarehouse.V1.Model. NipSemanticParsingLocalEvChargingStationConnectorConstraint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingLocalEvChargingStationConnectorConstraint.html	This content is about a data model related to local electric vehicle charging station connector constraints, including attributes such as connector type.	Summary: This API documentation pertains to the NipSemanticParsingLocalEvChargingStationConnectorConstraint model in the GoogleApi Content Warehouse. It includes information on attributes, functions, and types related to this model. Parameters: - connectorType: The type of connector for the charging station. It is a String type with a default value of nil.
GoogleApi.ContentWarehouse.V1.Model. NipSemanticParsingLocalEvChargingStationPaymentConstraint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingLocalEvChargingStationPaymentConstraint.html	This code snippet defines a data model for a local electric vehicle charging station payment constraint in the GoogleApi.ContentWarehouse library version 0.4.0, including attributes and functions for decoding JSON objects.	This API documentation describes a function for unwrapping a decoded JSON object into its complex fields related to local EV charging station payment constraints. Parameters: - paymentNetworkMid: A string identifying the payment network's MID.
GoogleApi.ContentWarehouse.V1.Model. NipSemanticParsingLocalEvChargingStationSpeedConstraint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingLocalEvChargingStationSpeedConstraint.html	This module provides a way to specify multiple constraints for Electric Vehicle Charging Stations related to charging speed, with an implicit AND relation between the constraint types.	Summary: The API documentation is for the NipSemanticParsingLocalEvChargingStationSpeedConstraint model in the GoogleApi.ContentWarehouse. It mentions that an implicit AND relation exists when multiple EVCS constraint types are specified. Parameters: - chargingSpeed: A string that specifies the charging speed. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model. NipSemanticParsingLocalExtent	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingLocalExtent.html	This content describes a data model, including attributes like non-specific value, units, and value, and functions to unwrap a decoded JSON object.	This API documentation describes the NLP (Natural Language Processing) semantic parsing local extent, which includes attributes such as nonSpecificValue, units, unitsString, value, valueString. It provides details on how to decode and unwrap a JSON object into its complex fields. Parameters: - nonSpecificValue: Represents a boolean value, default is nil. True for values like "a few". - units: Represents a string value, default is nil. - unitsString: Represents a string value for debugging purposes, default is nil. - value: Represents a float value, default is nil. Used for approximate values like "a few" or "several". - valueString: Represents a string value that can hold numbers as well as expressions
GoogleApi.ContentWarehouse.V1.Model. NipSemanticParsingProtoActionsOnGoogleSlotMap	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingProtoActionsOnGoogleSlotMap.html	This code defines a message used to include maps as possible values in a slot, which can be decoded from JSON objects.	Summary: The documentation is for a data model used for injecting a map as a possible value into a slot. It defines the structure of slots and specifies how to decode JSON objects. Parameters: - slots: A mapping of optional strings to GoogleApi.ContentWarehouse.V1.Model.NipSemanticParsingProtoActionsOnGoogleSlotMap. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model. NixDataSchemaParagraph	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.NixDataSchemaParagraph.html	This content describes a data schema for a paragraph that includes information such as bytes, characters, sentences, text, and tokens within the paragraph. The schema also provides functions to unwrap a JSON object into its complex fields.	The API documentation describes the NixDataSchemaParagraph model, which represents a single paragraph of text data. It includes attributes like bytes, characters, document, sentences, text, and tokens. The model also provides functions to decode JSON objects and link to these functions. Parameters: - bytes: The bytes in the paragraph. - characters: The characters in the paragraph. - document: The document that contains the paragraph. - sentences: The sentences in the paragraph. - text: The text of the paragraph (must be valid UTF-8). - tokens: The tokens in the paragraph.
GoogleApi.ContentWarehouse.V1.Model. OceanGEPPriceLocale	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OceanGEPPriceLocale.html	The Google API Content Warehouse version 1 includes a model called OceanGEPPriceLocale that represents price information for items on sale, including attributes like country code, offer price, and sale time.	Summary: The API documentation is related to an OceanGEPPriceLocale model, which includes attributes such as locale (country code), offerPrice (price for sale), and onSaleTimeSecs (time when the content goes on sale). It also provides functions for decoding JSON objects. Parameters: - locale: The two character ISO country code. - offerPrice: Price used for sale by the OFE. - onSaleTimeSecs: The time (in seconds from epoch) the content goes on sale.
GoogleApi.ContentWarehouse.V1.Model. OceanLocaleViewability	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OceanLocaleViewability.html	This content provides a detailed explanation of how a volume can be viewed in a specific location, including attributes such as access rights, preview options, display details, and more, with functions to decode JSON objects into their complex fields.	The API documentation describes how a volume may be viewed in a particular locale, including various attributes related to viewing rights, preview options, display specifics, and more. Parameters: - accessRights: Capture "commercial" contract related access rights for a volume. - allowAddingFrontmatterToPreview: Specifies if front matter can be added to the preview beyond the set preview amount. - allowContinuousBrowse: Indicates whether partners can opt out of continuous browsing for specific books. - allowRetailSyndication: Determines if the volume should be displayed in syndicated search results. - bibkey: The bibkey on which the viewability information is based. - canDisplayAds: Specifies whether ads can be
GoogleApi.ContentWarehouse.V1.Model. OceanLocaleViewabilityDates	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OceanLocaleViewabilityDates.html	The GoogleApi.ContentWarehouse.V1.Model.OceanLocaleViewabilityDates represents viewability related dates, including an effective date for when a LocaleViewability will become active, allowing for pre-indexing of future books.	The API documentation is for a model called OceanLocaleViewabilityDates, which contains attributes related to viewability dates. It includes a parameter called effectiveDate for specifying when the viewability will be effective. Parameters: - effectiveDate: - Type: String - Default: nil - Definition: Specifies the date when the viewability will become effective. This allows for pre-indexing of future books that will be viewable and searchable according to the LocaleViewability on the specified date. Before this date, the volume will have scanless-like VIEW_METADATA viewability. The date is represented as the number of seconds since the Unix epoch.
GoogleApi.ContentWarehouse.V1.Model. OceanLocaleViewabilitySourceDetails	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OceanLocaleViewabilitySourceDetails.html	This content details the process of determining viewability for a specific locale and volume, including information about the imprint and preferred buy-the-book URL.	The "OceanLocaleViewabilitySourceDetails" API documentation provides information on how the viewability for a specific locale and volume is determined. It includes details about the imprint for partner books, specifying things such as preferred buy-the-book URL, to display on the frontend. Parameters: - imprint: Specifies the imprint that provided the rights for the viewability details. (Type: GoogleApi.ContentWarehouse.V1.Model.OceanVolumeImprint) This API also includes a function to unwrap a decoded JSON object into its complex fields.

GoogleApi.ContentWarehouse.V1.Model.OceanVolumeViewabilityLocale	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OceanVolumeViewabilityLocale.html	This is a model that represents the viewability settings for a specific locale, including the country code and viewability options.	<p>This API documentation pertains to the 'OceanVolumeViewabilityLocale' model within the 'google_api_content_warehouse' version 1. Attributes such as 'DEPRECATEDViewType', 'locale', and 'viewability' are listed with their respective data types and defaults. The 'decode' function is also referenced for unwrapping JSON objects.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - DEPRECATEDViewType: <ul style="list-style-type: none"> - Type: Integer - Default: Nil - Description: This attribute is deprecated. - locale: <ul style="list-style-type: none"> - Type: String - Default: Nil - Description: The two-character ISO country code for the locale. - viewability: <ul style="list-style-type: none"> - Type:
GoogleApi.ContentWarehouse.V1.Model.OcrPhotoCurvePoint	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.OcrPhotoCurvePoint.html	This is a model in the GoogleApi Content Warehouse that represents a point on a curve in OCR photo data, with the potential for future support of perspective adjustments by adding a thickness field.	<p>This API documentation is for the 'OcrPhotoCurvePoint' model in the Google Content Warehouse API version 1.0. It includes attributes for 'x' and 'y' with float data types. There's also a note indicating a potential future addition of a thickness field for support of perspective.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - 'x': a floating-point value representing the x-coordinate - 'y': a floating-point value representing the y-coordinate
GoogleApi.ContentWarehouse.V1.Model.PersonalizationMapsAliasAliasId	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.PersonalizationMapsAliasAliasId.html	This content describes a specific model in the Google Content Warehouse API that represents a unique association between an AliasType and a number used to identify the alias, along with additional attributes such as subId and type.	<p>The API documentation describes a model for PersonalizationMapsAliasAliasId in the GoogleApi Content Warehouse. It defines a unique association of an AliasType and a number to identify the alias.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - subId: A unique identifier for this alias. It is unique to the type of this Alias. Different types of aliases can have the same sub_id. Always use the full AliasId message to refer to an alias, not this field only. HOME and WORK aliases are unique, with aliases of type HOME or WORK always having sub_id 0. - type: Type of the alias.
GoogleApi.ContentWarehouse.V1.Model.PersonalizationMapsAliasIcon	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.PersonalizationMapsAliasIcon.html	This content describes a data structure for storing information about aliases used to show icons on maps, including details such as the alias ID, location, feature details, and privacy policy signals.	<p>The 'PersonalizationMapsAliasIcon' model is a subset of an Alias stored on Kansas Max. It is used in Search for alias resolution and in Maps to quickly show icons on baselines.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - 'aliasId' (type: Alias ID): The ID of the alias associated with this point. - 'droppedPinsSzcellId' (type: String): SZ cell ID for dropped pin aliases. - 'featureId' (type: GeostoreFeatureIdProto): Feature ID associated with the alias. - 'featureName' (type: String): Name of the feature for non-address feature aliases. - 'featureType' (type: String): Type of the feature associated
GoogleApi.ContentWarehouse.V1.Model.PhotosHdrMetadataGainmap	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.PhotosHdrMetadataGainmap.html	This content provides details about gainmap-based HDR formats like Adobe HDR, Apple HDR, and Google HDR, and how images can adhere to multiple gainmap specifications simultaneously.	<p>The API documentation describes the PhotosHdrMetadataGainmap model in the GoogleApi Content Warehouse, focusing on gainmap-based HDR formats. This model specifies attributes related to different HDR processing capabilities for images.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - adobeHdr: Indicates if the image can be processed as an Adobe HDR (FlexDR) image by reading the MPF segments. - appleHdr: Indicates if the image can be processed as an Apple HDR image by reading the MPF segments (for JPEG) or HEIF segments (for HEIC). - googleHdr: Indicates if the image can be processed as a go/hdr (UltraHDR) image by reading the GContainer in the primary XMP block.
GoogleApi.ContentWarehouse.V1.Model.PostalAddress	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.PostalAddress.html	The content is a description of the PostalAddress model in the google_api_content_warehouse, detailing attributes like addressLine, countryName, recipientName, and functions like decoding a JSON object into its complex fields.	<p>The PostalAddress model in the GoogleApi Content Warehouse API allows for the representation of detailed address information. The model includes various parameters such as addressLine, administrativeAreaName, countryName, countryCode, and others to specify different components of an address.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - addressLine (list of strings): Unstructured text elements of the address. - administrativeAreaName (string): Top-level administrative subdivision of the country. - countryName (string): Name corresponding to the country code. - countryCode (string): Country code recommendation (ISO 3166-1-alpha-2). - dependentLocalityName (string): Dependent locality or sublocality
GoogleApi.ContentWarehouse.V1.Model.QualityNavboostGlueVoterTokenBitmapMessage	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualityNavboostGlueVoterTokenBitmapMessage.html	This code is used to aggregate unique voter tokens by using a 256-bit bitmap with 4 uint64 numbers in the Glue model pipeline, with optimization for storing a single uint64 if only one bit is set.	<p>This API documentation describes the QualityNavboostGlueVoterTokenBitmapMessage model used to aggregate unique voter tokens in the Glue model pipeline. It uses a 256-bit bitmap consisting of 4 uint64 values to represent distinct voter tokens. The number of elements in the bitmap should always be 0 or 4. For optimization purposes, a single uint64 is used if only one bit is set.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - subRange: List of strings, default value is nil. - voterToken: String value, default value is nil. <p>This model is utilized for managing distinct voter tokens in the Glue pipeline and offers functions for unwrapping decoded JSON objects into their complex fields. The class responsible for operations on these bitmaps can</p>
GoogleApi.ContentWarehouse.V1.Model.QualityProductProductSiteDataLocaleData	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualityProductProductSiteDataLocaleData.html	This content provides data for a specific locale including attributes such as boostFactor, gobiSite, and locale.	<p>The API documentation is for a specific model called QualityProductProductSiteDataLocaleData, which provides data for one locale. It includes attributes such as boostFactor (site boosting multiplier), gobiSite (specifying if it is a gobi site), and locale (the locale for the data).</p> <p>Parameters:</p> <ul style="list-style-type: none"> - boostFactor: Site boosting multiplier, type is number. - gobiSite: Specifies if it is a gobi site or not, type is boolean. - locale: Locale for the data, type is string.
GoogleApi.ContentWarehouse.V1.Model.QualityShoppingShoppingAttachmentLocale	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualityShoppingShoppingAttachmentLocale.html	This code snippet is a model with attributes like languageId and regionId to work with languages and regions in a structured way, providing functions to decode JSON objects into their fields.	<p>The API documentation describes a model called QualityShoppingShoppingAttachmentLocale, which includes attributes for languageId and regionId, along with functions for decoding a JSON object.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - languageId: An integer used for fast scoring, with 26 representing UNKNOWN_LANGUAGE_ID and 0 representing UNKNOWN region. Use -1 as default for both. - regionId: An integer parameter for region identification.
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapBreadcumbTarget	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapBreadcumbTarget.html	This is a model representation of sitelink candidates generated from breadcrumbs in a specific version of the Google API.	<p>The QualitySitemapBreadcumbTarget model in the GoogleApi Content Warehouse v1 allows for the generation of sitelink candidates from breadcrumbs.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - docs: A list of QualitySitemapBreadcumbTargetDoc items.
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapBreadcumbTargetDoc	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapBreadcumbTargetDoc.html	The QualitySitemapBreadcumbTargetDoc model in the GoogleApi Content Warehouse version 0.4.0 includes attributes like count, title, and url to represent the number of web pages containing the URL in their breadcrumbs.	<p>This API documentation is for a model called QualitySitemapBreadcumbTargetDoc in the Google Content Warehouse version 1. It includes attributes like count, title, and url. The purpose of this model is to unwrap a decoded JSON object into its complex fields.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - count: The number of web pages that contain the URL in their breadcrumbs. - title: Title of the webpage. - url: The URL of the webpage.
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTarget	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTarget.html	This module provides functions to decode and unwrap JSON objects related to quality sitemap co-click targets in the Google Content Warehouse API.	<p>The API documentation is for a model called QualitySitemapCoClickTarget in the Google Content Warehouse API. It includes attributes such as docs and language, as well as functions for unwrapping a decoded JSON object.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - docs: A list of QualitySitemapCoClickTargetDocs or nil - language: A string value or nil

GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTargetDoc	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTargetDoc.html	This document describes the QualitySitemapCoClickTargetDoc model in the Google API Content Warehouse, including its attributes like coClickByLocale, title, and url, and how to unwrap decoded JSON objects into its complex fields.	<p>Summary: The API documentation is for the GoogleApi Content Warehouse, specifically for the QualitySitemapCoClickTargetDoc. It includes attributes such as coClickByLocale, title, and url. The type is a complex object with certain fields being lists or strings.</p> <p>Parameters: - coClickByLocale: List of coClickByLocale objects. - title: A string representing the title. - url: A string representing the URL.</p> <p>Functions: - decode(value, options): Unwraps a decoded JSON object into its complex fields.</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTargetDocCoClickByLocale	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapCoClickTargetDocCoClickByLocale.html	This code snippet is a model for handling quality sitemap co-click target document co-click information in a Google API Warehouse, including attributes related to co-clicks, locale, and functions for decoding JSON objects.	<p>The API documentation is for a function called "QualitySitemapCoClickTargetDocCoClickByLocale" in the Google Content Warehouse API version 1. It includes attributes such as coClicks, coClicksCapped, coClicksParent, and locale. This function unwraps decoded JSON objects into their complex fields.</p> <p>Parameters: - coClicks: A numerical value representing the number of coClicks - coClicksCapped: A numerical value representing the capped number of coClicks - coClicksParent: A numerical value representing the number of coClicks from the parent - locale: A string value representing the locale (language or region)</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapScoringSignals	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapScoringSignals.html	This content provides scoring signals used to calculate the sitelink score for debugging purposes, including attributes like country, language, impressions, and pagerank.	<p>The QualitySitemapScoringSignals API documentation provides scoring signals for computing the sitelink score, primarily intended for debugging.</p> <p>Parameters: - annotations: A list of string annotations. - chromeTransCount: The count of Chrome translations. - chromeTransProb: The probability of Chrome translations. - chromeWeight: The weight of Chrome. - country: A list of countries. - countryConfidence: Confidence levels for countries. - impressions: The number of impressions. - langConfidence: Confidence levels for languages. - language: A list of languages. - localCountryIdentifier: Identifier for local countries. - longClicks: The number of long clicks. - longCtr: The long click-through rate. - navboostScore: The</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSporcSignals	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSporcSignals.html	This is a model in the Google Content Warehouse API that includes attributes for different types of sitelinks and functions to decode JSON objects. It notes that the message should only be populated during online/serving time.	<p>The API documentation is for the Google API Content Warehouse version 0.4.0. It describes a model called QualitySitemapSporcSignals, which should only be populated during online/serving time.</p> <p>Attributes: - osiScore: Score for normal online sitelink - scrolltoScore: Score for scroll-to sitelink - tocScore: Score for table of contents sitelink</p> <p>This model is used to provide scores for different types of sitelinks. The documentation also includes functions for unwrapping decoded JSON objects into their complex fields.</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSubresult	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSubresult.html	GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSubresult is a data structure that contains information about a single sub-result, including attributes like docid and itemMetadata.	<p>The documentation provides information about a single sub-result in the Quality Sitemap. It includes details about attributes and functions related to the Quality SitemapSubresult.</p> <p>Parameters: - docid: A string that represents the unique identifier for the sub-result. Default value is nil. - itemMetadata: Contains metadata related to the sub-result, specifically for third-party carousels. Default value is nil.</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSubresultList	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapSubresultList.html	QualitySitemapSubresultList is a container that holds a list of sub-results in the GoogleApi Content Warehouse, and it can be decoded from a JSON object in GoogleApi.ContentWarehouse.V1.Model.	<p>The QualitySitemapSubresultList is a container used to encapsulate a list of sub-results.</p> <p>Parameters: - subresult: A list of sub-results encapsulated in the container.</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTarget	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTarget.html	This content describes a data model called QualitySitemapTarget used by GoogleApi Content Warehouse, representing a sitelink target with attributes such as URL, title, score, and language information, aimed at potentially influencing how targets are selected and ranked dynamically in certain contexts.	<p>The API documentation describes a QualitySitemapTarget, which represents a single sitelink target. It contains basic information such as URL, title, score, and is_mobile status.</p> <p>Parameters: - DEPRECATEDSnippet: A list of strings, default is nil. - isGoodForMobile: A boolean indicating if the target is good for mobile, default is nil. - isMobileNdup: A boolean value, default is nil. - languages: A list of integers representing the languages of the document. - salientImage: Image data from the DocInfo response, not populated during indexing, used for experimentation. - score: A number representing the score of the target. - scoringSignals: QualitySitemapScoringSignals information,</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTargetGroup	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTargetGroup.html	The QualitySitemapTargetGroup represents a set of targets with various attributes such as country code, label, language, and scoring signals, and includes functions to decode JSON objects.	<p>The GoogleApi ContentWarehouse QualitySitemapTargetGroup API model represents a set of targets. Each group may have a label field for unique identification, and includes various attributes such as country code, language, and scoring signals. The API also includes functions for decoding JSON objects.</p> <p>Parameters: - DEPRECATEDCountry: An integer representing the country (deprecated). - Target: A list of QualitySitemapTarget objects. - allTargetsNamedAnchors: A boolean indicating if all targets in the group are named anchors on the source page. - allTargetsNamedTopictagsScrollto: A boolean indicating if all targets in the group are named topictags_scrollto on the source page. - breadcrumbTarget: A QualitySitemapBreadcrumbTarget</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapThirdPartyCarouselsListItemMuppetMetadata	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapThirdPartyCarouselsListItemMuppetMetadata.html	This content provides information about metadata for a list item that is sent to Muppet during indexing, including details such as the URL found on the page.	<p>This API documentation provides information about metadata related to a list item that is passed on to Muppet from indexing. The main attribute listed is "uriFoundOnPage" which is deprecated and no longer used.</p> <p>Parameters: - uriFoundOnPage: A boolean value indicating whether the URL was found on the page. (Deprecated, no longer populated)</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTopURL	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTopURL.html	This content pertains to a quality sitemap top URL model in the Google API Content Warehouse version 0.4.0, including attributes like score and URL, and functions for decoding JSON objects into complex fields.	<p>The QualitySitemapTopURL model from GoogleApi Content Warehouse allows for unwrapping a decoded JSON object into its complex fields. It includes attributes such as score and url.</p> <p>Parameters: - score: numerical value representing the score (default is nil) - url: string representing the URL (default is nil)</p>
GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTwoLevelTarget	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.QualitySitemapTwoLevelTarget.html	This code module defines a structure for a two-level target quality sitemap in the context of Google API Content Warehouse, with attributes like firstLevelTarget and secondLevelTarget.	<p>The API documentation is related to the Quality Sitemap Two Level Target in Google Content Warehouse. It includes information on the attributes like firstLevelTarget and secondLevelTarget, along with their types and default values.</p> <p>Parameters: - firstLevelTarget: Represents the first level target in the Quality Sitemap. - secondLevelTarget: Represents the list of second level targets in the Quality Sitemap.</p>
GoogleApi.ContentWarehouse.V1.Model.RepositoryWebrefAnnotatorCheckpointFprint	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.RepositoryWebrefAnnotatorCheckpointFprint.html	This is a data model for Google API Content Warehouse that holds annotator checkpoints to track the state of annotations, helpful for identifying differences in source data, particularly for non-deterministic cases.	<p>Summary: The API documentation describes the RepositoryWebrefAnnotatorCheckpointFprint model, which stores annotator checkpoints to track the state of annotations for identifying differences. The main attributes are fingerprint and label.</p> <p>Parameters: - fingerprint: A unique identifier for the annotator checkpoint stored as a string. Default value is nil. - label: A label associated with the annotator checkpoint stored as a string. Default value is nil.</p>
GoogleApi.ContentWarehouse.V1.Model.ResearchScamGenericFeatureVectorFixedPointMetadata	https://hexdocs.pm/google_api_content_warehouse/4.0/GoogleApi.ContentWarehouse.V1.Model.ResearchScamGenericFeatureVectorFixedPointMetadata.html	This content describes metadata related to a feature vector that may have been transformed from floating-point to fixed-point, with attributes such as squared L2 norm for calculating distance, and functions to decode JSON objects.	<p>This API documentation describes the ResearchScamGenericFeatureVectorFixedPointMetadata, which contains metadata that may be populated if a specific feature vector was transformed from floating-point to fixed-point.</p> <p>Parameters: - squaredL2Norm: The squared L2 norm of the original feature vector before the fixed-point transformation. This is used for computing the squared L2 distance.</p>

GoogleApi.ContentWarehouse.V1.Model.RichsnippetsPageMap	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.RichsnippetsPageMap.html	This is a data model for a RichsnippetsPageMap that includes attributes like DataObject, ignoreDataObject, src, and templateType, and provides functions to decode JSON objects into its complex fields.	The API documentation describes the RichsnippetsPageMap model from GoogleApi content warehouse version 1. It includes attributes such as DataObject, ignoreDataObject, src, and templateType. Parameters: - DataObject: A list of RichsnippetsDataObject items or nil. - ignoreDataObject: A boolean value that determines if pagemap attachment is processed regardless of data object presence. - src: A string representing the source. - templateType: A list of RichsnippetsPageMapTemplateType items or nil. The functions described involve unwrapping a decoded JSON object into its complex fields.
GoogleApi.ContentWarehouse.V1.Model.RichsnippetsPageMapTemplateType	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.RichsnippetsPageMapTemplateType.html	This content discusses the RichsnippetsPageMapTemplateType model in the Google API Content Warehouse v0.4.0, explaining unused fields and the attribute "src," with a function to decode JSON objects.	Summary: The API documentation provides information about the 'RichsnippetsPageMapTemplateType' model in the Google Content Warehouse API version 1. The documentation includes details about unused fields, attributes, functions, and types related to this model. Parameters: - src (String): Specifies the source of the data. Default value is nil.
GoogleApi.ContentWarehouse.V1.Model.Sitemap	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.Sitemap.html	This documentation provides information about the Sitemap data model with various attributes such as TargetGroups and searchInSite, as well as functions for decoding JSON objects.	The API documentation is about the Sitemap model in the Google API Content Warehouse version 1. The Sitemap model contains various attributes and functions for managing sitemap data. Parameters: - DEPRECATEDSourceTitle: A deprecated field related to the source title. - TargetGroups: A list of target groups that a sitemap can contain, with only one displayed to the user based on various factors. - deprecatedTarget: A deprecated field related to the target of the sitemap. - pageAnchorsDoctype: Information for storing page anchors related to the topic tags scroll to flow. - searchInSite: A boolean value indicating whether site search is enabled. - sitemapType: The type of the sitemap
	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.SitemapDEPRECATED_Target.html	This content explains the attributes and types of the SitemapDEPRECATED_Target in the Google Content Warehouse API, including its deprecated attributes and functions to decode JSON objects.	The API documentation is for a specific model called 'SitemapDEPRECATED_Target' in the 'google_api_content_warehouse v0.4.0'. It lists different attributes related to this model, such as 'DEPRECATEDAnchor', 'DEPRECATEDRunningAnchor', 'DEPRECATEDTitle', 'displayTitle', 'score', and 'url'. It also provides a summary and functions for unwrapping a decoded JSON object into its complex fields. Parameters: - 'DEPRECATEDAnchor': A deprecated attribute of type String that is nullable. - 'DEPRECATEDRunningAnchor': A deprecated attribute of type boolean that is nullable. - 'DEPRECATEDTitle': A deprecated attribute of type String that is nullable. -
GoogleApi.ContentWarehouse.V1.Model.SpeechS3Locale	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.SpeechS3Locale.html	This model defines the attributes and functions of a speech locale with format and language information in the Google Content Warehouse API.	This API documentation pertains to the SpeechS3Locale model in the Google API Content Warehouse. It involves attributes such as format and locale, along with a function to unwrap decoded JSON objects. Parameters: - format: The format of the string in "locale". Should be one of LocaleFormat. - locale: The locale attribute.
GoogleApi.ContentWarehouse.V1.Model.TelephoneNumber	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.TelephoneNumber.html	The Google API Content Warehouse model for TelephoneNumber includes attributes like area code, country code, extension, national prefix, and number, allowing for representation of phone numbers with various components and conventions.	Summary: The TelephoneNumber API documentation provides information on attributes related to phone numbers such as area code, country code, extension, national prefix, and number. It also explains how to unwrap a decoded JSON object into its complex fields. Parameters: - areaCode: The local "area code" of the phone number. - countryCode: The international direct dialing code for the country. - extension: Extension to be dialed after connection. - nationalPrefix: The national call prefix needed to call the number within the same country. - number: The actual phone number broken down into sections as per local convention.
GoogleApi.ContentWarehouse.V1.Model.UrlPoisoningData	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.UrlPoisoningData.html	This content describes the Url Poisoning Data model which provides information on URL poisoning, including details like spam siblings, timestamps, and the URL of the document for debugging.	This API documentation pertains to Url poisoning data in the Google Content Warehouse. The information provided includes details such as the time the page was last fetched from the web, the original crawl time, reuse time if found to be the same as before, the number of spam siblings, and the URL of the document for debugging purposes. If the num_spam_siblings field is not populated, none of the other fields will have data. - NotChangedTimeMs: Time when the page was last fetched from the web. - OriginalCrawlTimeMs: Time when the page was originally crawled. - ReuseTimeMs: Timestamp to indicate reused content. - numSpamSiblings: Number of spam siblings. - url: URL of the document for
GoogleApi.ContentWarehouse.V1.Model.VideoFileSphericalMetadataCubemapProjection	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.VideoFileSphericalMetadataCubemapProjection.html	This is a description of a class in Google's Content Warehouse API that defines how to use cubemap projection for video files, including specifications for layouts and padding.	The API documentation provides information about the VideoFileSphericalMetadataCubemapProjection model, which specifies the usage of cubemap projection. It includes details about the layout and padding attributes, as well as a function for unwrapping a decoded JSON object. Parameters: - layout: Specifies the layout of the cubemap projection. Values from 0 to 255 are reserved for current and future layouts. Value 0 corresponds to a grid with 3 columns and 2 rows, with specific faces designated for different orientations. - padding: Indicates the number of pixels to pad from the edge of each cube face.
GoogleApi.ContentWarehouse.V1.Model.WWWSnippetResponseBitmapPB	https://hexdocs.pm/google_api_content_warehouse/0.4.0/GoogleApi.ContentWarehouse.V1.Model.WWWSnippetResponseBitmapPB.html	This content describes a specific model in the Google API Content Warehouse which deals with encoding and decoding bitmaps.	The API documentation describes a model called WWWSnippetResponseBitmapPB which includes an encoded bitmap. It has attributes for the encoded data and the size of the bitmap. Parameters: - encoded: A string representing the encoded bitmap data. - size: An integer representing the size of the bitmap.
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapProperty	https://hexdocs.pm/google_api_content_warehouse/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapProperty.html	GoogleCloudContentwarehouseV1MapProperty is a model representing structured key-value pairs with field names mapping to dynamically typed values within the GoogleApi.ContentWarehouse library.	The GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapProperty represents structured entities of key value pairs, with field names mapping to dynamically typed values. Parameters: - fields: Unordered map of dynamically typed values. Definition: - fields: Represents key value pairs where the keys are field names and the values are dynamically typed values.
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapTypeOptions	https://hexdocs.pm/google_api_content_warehouse/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1MapTypeOptions.html	This content is about the configurations for a map property and how to decode a JSON object into its complex fields using Google's Content Warehouse API version 0.5.0.	Summary: This API documentation pertains to the GoogleCloudContentwarehouseV1MapTypeOptions configurations for a Map property. It specifically outlines how to decode a JSON object into its complex fields. Parameters: - value: The decoded JSON object to be unwrapped - options: Additional options for decoding the JSON object
GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1WeightedSchemaProperty	https://hexdocs.pm/google_api_content_warehouse/GoogleApi.ContentWarehouse.V1.Model.GoogleCloudContentwarehouseV1WeightedSchemaProperty.html	This content describes a specific schema property in Google's Content Warehouse API, including the property name and related details such as document schema name and property definition names.	This API documentation is for a model called GoogleCloudContentwarehouseV1WeightedSchemaProperty. It specifies a schema property name and includes attributes such as documentSchemaName and propertyNames. The functions included allow for decoding a JSON object and unwrapping it into its complex fields. Parameters: - documentSchemaName: The name of the document schema. - propertyNames: The names of the property definitions within the schema.

<p>GoogleApi.ContentWarehouse.V1.Model. GoogleTypePostalAddress</p>	<p>https://hexdocs.pm/google_api_content_warehouse/GoogleApi.ContentWarehouse.V1.Model.GoogleTypePostalAddress.html</p>	<p>This content describes a model for representing postal addresses that can be used for postal delivery or payments, emphasizing the importance of structuring address lines appropriately and providing guidance for address input and editing.</p>	<p>The API documentation describes a model called GoogleTypePostalAddress, which represents a postal address for delivery or payments. It provides guidance on creating and formatting addresses, including various parameters such as addressLines, administrativeArea, languageCode, locality, organization, postalCode, recipients, regionCode, revision, sortingCode, and sublocality.</p> <p>Parameters:</p> <ul style="list-style-type: none"> - addressLines: Unstructured address lines describing the lower levels of an address. - administrativeArea: Highest administrative subdivision used for postal addresses. - languageCode: BCP-47 language code of the contents of the address. - locality: Refers to the city/town portion of the address. - organization: Name of the organization at the address. - postalCode:
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	<p>With clear explanation for the component of the apparatus studied. Range is 20.</p>		<p>Diagram illustrating the setup for the experiment. The diagram shows a circuit with a power supply, a resistor, and a voltmeter connected in parallel across the resistor. The voltmeter is labeled 'V' and the resistor is labeled 'R'. The circuit is connected to a switch and a rheostat.</p>	
<p>Observation associated with the object.</p>			<p>Diagram illustrating the setup for the experiment. The diagram shows a circuit with a power supply, a resistor, and a voltmeter connected in parallel across the resistor. The voltmeter is labeled 'V' and the resistor is labeled 'R'. The circuit is connected to a switch and a rheostat.</p>	
<p>The aim of this experiment is to determine the resistance of the resistor. The aim is achieved by using the circuit diagram.</p>			<p>Diagram illustrating the setup for the experiment. The diagram shows a circuit with a power supply, a resistor, and a voltmeter connected in parallel across the resistor. The voltmeter is labeled 'V' and the resistor is labeled 'R'. The circuit is connected to a switch and a rheostat.</p>	

<p>1000</p> <p>Type of object represented, e.g. building</p>		<p>N</p>	<p>Design: [List of architectural details and materials]</p>	
<p>1000</p> <p>Material (City and State) appearance materials</p>		<p>N</p>	<p>Design: [List of architectural details and materials]</p>	
<p>1000</p> <p>Use of material (e.g., wood, stone, brick, etc.)</p>		<p>N</p>	<p>Design: [List of architectural details and materials]</p>	

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<p>Page 11</p> <p>Unsupervised Learning (K-Nearest Neighbors)</p>	<p>1</p>										

