Job Search documentation

REST Resource: projects.tenants.profiles

Resource: Profile

A resource that represents the profile for a job candidate (also referred to as a "single-source profile").

```
"name": string,
"externalId": string,
"source": string,
"uri": string,
"groupId": string,
"isHirable": boolean,
"createTime": string,
"updateTime": string,
"candidateUpdateTime": string,
"resumeUpdateTime": string,
"resume": {
  object (Resume (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/p
},
"personNames": [
    object (PersonName (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4
1.
"addresses": [
    object (Address (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4bet
```

```
JSON representation
  ],
  "emailAddresses": [
       object (Email (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
  ],
  "phoneNumbers": [
       object (Phone (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
  "personalUris": [
       object (PersonalUri (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/\
  ],
  "additionalContactInfo": [
       object (AdditionalContactInfo (https://cloud.google.com/talent-solution/job-search/docs/ref
  1.
  "employmentRecords": [
       object (EmploymentRecord (https://cloud.google.com/talent-solution/job-search/docs/reference
  ],
  "educationRecords": [
       object (EducationRecord (https://cloud.google.com/talent-solution/job-search/docs/reference/i
    }
  ],
  "skills": [
      object (Skill (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1
  1.
  "activities": [
       object (Activity (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4be
  ],
  "publications": [
```

```
JSON representation
       object (Publication (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/\
    }
  ],
  "patents": [
      object (Patent (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta
  ],
  "certifications": [
      object (Certification (https://cloud.google.com/talent-solution/job-search/docs/reference/res
  ],
  "applications": [
    string
  ],
  "assignments": [
    string
  ],
  "customAttributes": {
    string: {
      object(CustomAttribute)
    },
  "processed": boolean,
  "keywordSnippet": string,
  "availabilitySignals": [
      object (AvailabilitySignal (https://cloud.google.com/talent-solution/job-search/docs/referen
    }
  ],
  "derivedAddresses": [
      object (Location (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4be
```

Fields	
name	Required during profile update. Resource name assigned to a profile by the API. The format is "projects/{project_id}/tenants/{tenantId}/profiles/{profile_id}", for example, "projects/foo/tenants/bar/profiles/baz".
externalId	string Profile's id in client system, if available. This value is unique for each profile inside a tenant. An error is thrown if another profile with the same externalld is created. The maximum number of bytes allowed is 100.
source	string The source description indicating where the profile is acquired. For example, if a candidate profile is acquired from a resume, the user can input "resume" here to indicate the source. The maximum number of bytes allowed is 100.
uri	string The URI set by clients that links to this profile's client-side copy. The maximum number of bytes allowed is 4000.

Fields	
groupId	string
	The cluster id of the profile to associate with other profile(s) for the same candidate.
	This field should be generated by the customer. If a value is not provided, a random UUID is assigned to this field of the profile.
	This is used to link multiple profiles to the same candidate. For example, a client has a candidate with two profiles, where one was created recently and the other one was created 5 years ago. These two profiles may be very different. The clients can create the first profile and get a generated <code>groupId</code> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.group_id), and assign it when the second profile is created, indicating these two profiles are referring to the same candidate.
isHirable	Indicates the hirable status of the candidate.
createTime	string (<u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format) The timestamp when the profile was first created at this source.
updateTime	<pre>string (<u>Timestamp</u> (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)</pre>
	The timestamp when the profile was last updated at this source.

candidateUpdateTime

string (<u>Timestamp</u>

(https://developers.google.com/protocolbuffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)

The timestamp when the profile was last updated as a result of a direct or indirect action by a candidate.

These actions include:

- Direct actions such as the candidate submitting a new resume as part
 of a job application to the agency, using a self-service tool such as a
 website to update their profile, and so on.
- Indirect actions by the candidate such as uploading a resume to a job board that is collected by the agency through a feed, providing a resume to a recruiter who then uploads it into the ATS, and so on.
- Updates made to the candidate's profile by the recruiter as a result of
 interacting with the candidate (for example adding a skill or work
 preference, and so on). Changes to recruitingNotes are specifically
 excluded from this action type.

Note: candidateUpdateTime

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.candidate_update_time)

must be greater than or equal to resumeUpdateTime

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.resume_update_time)

or an error is thrown.

Fields	
resumeUpdateTime	<pre>string (Timestamp (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)</pre>
	The timestamp when the candidate's resume was added or updated on the candidate's profile. Whether that resume was directly uploaded by a candidate, pulled from a 3rd party job board feed, added by a recruiter, and so on.
	If this field is updated, it's expected that resume (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FIELDS.resume) is provided in the create or update calls.
resume	<pre>object (Resume (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Resume)) The resume representing this profile.</pre>
personNames[]	object (PersonName (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonNa me)) The names of the candidate this profile references. Currently only one person name is supported.
addresses[]	object (Address (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address)) The candidate's postal addresses. It's highly recommended to input this information as accurately as possible to help improve search quality. Here are some recommendations:

• Provide Address.usage

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Addre ss.FIELDS.usage)

if possible, especially if the address is PERSONAL. During a search only personal addresses are considered. If there is no such address, all addresses with unspecified usage are assumed to be personal.

• Provide Address.current

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Addre ss.FIELDS.current)

for the current address if possible. During a search, only current addresses are considered. If there is no such address, all addresses are assumed to be current.

When displaying a candidate's addresses, it is sometimes desirable to limit the number of addresses shown. In these cases we recommend that you display the addresses in the following order of priority: 1. Address.usage (https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address. FIELDS.usage)

is PERSONAL and Address.current

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4 beta 1/projects. tenants. profiles #Address.

FIELDS.current)

is true. 2. Address.usage

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects. tenants. profiles #Address.

FIELDS.usage)

is PERSONAL and Address.current

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address.

FIELDS.current)

is false or not set. 3. Address.usage

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4 beta 1/projects. tenants. profiles #Address.

FIELDS.usage)

is CONTACT_INFO_USAGE_UNSPECIFIED and Address.current

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address.

FIELDS.current)

is true. 4. Address.usage

Fields	(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address. FIELDS.usage) is CONTACT_INFO_USAGE_UNSPECIFIED and Address.current (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address. FIELDS.current) is false or not set.
emailAddresses[]	<pre>object (Email (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Email)) The candidate's email addresses.</pre>
phoneNumbers[]	<pre>object (Phone (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Phone)) The candidate's phone number(s).</pre>
personalUris[]	object (PersonalUri (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Personal Uri)) The candidate's personal URIs.

additionalContactInfo[]

object (AdditionalContactInfo

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Additiona lContactInfo)

)

Available contact information besides addresses

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.addresses)

, <u>emailAddresses</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.email_addresses)

, phoneNumbers

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.phone_numbers)

and personalUris

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.personal_uris)

. For example, Hang-out, Skype.

employmentRecords[]

object (EmploymentRecord

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Employm entRecord)
)

The employment history records of the candidate. It's highly recommended to input this information as accurately as possible to help improve search quality. Here are some recommendations:

- Specify the start and end dates of the employment records.
- List different employment types separately, no matter how minor the change is. For example, only job title is changed from "software engineer" to "senior software engineer".
- Provide <u>EmploymentRecord.is_current</u>
 (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Emplo ymentRecord.FIELDS.is_current)
 for the current employment if possible. If not, it's inferred from user inputs.

The limitation for max number of employment records is 100.

educationRecords[]

object (EducationRecord

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Educatio nRecord)
)

The education history record of the candidate. It's highly recommended to input this information as accurately as possible to help improve search quality. Here are some recommendations:

- Specify the start and end dates of the education records.
- List each education type separately, no matter how minor the change is. For example, the profile contains the education experience from the same school but different degrees.
- Provide <u>EducationRecord.is_current</u>
 (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#EducationRecord.FIELDS.is_current)

for the current education if possible. If not, it's inferred from user inputs.

The limitation for max number of education records is 100.

skills[]

object (Skill

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Skill))

The skill set of the candidate. It's highly recommended to provide as much information as possible to help improve the search quality.

The limitation for max number of skills is 500.

Fields	
activities[]	object (Activity (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity)) The individual or collaborative activities which the candidate has participated in, for example, open-source projects, class assignments that
	aren't listed in employmentRecords (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.employment_records)
	The limitation for max number of activities is 50.
publications[]	<pre>object (Publication (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Publicatio n))</pre>
	The publications published by the candidate. The limitation for max number of publications is 50.
patents[]	<pre>object (Patent (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Patent))</pre>
	The patents acquired by the candidate.
certifications[]	<pre>object (Certification (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Certificati on))</pre>
	The certifications acquired by the candidate.

Fields	
applications[]	string
	Output only. The resource names of the candidate's applications.
assignments[]	string
	Output only. The resource names of the candidate's assignments.
customAttributes	<pre>map (key: string, value: object (CustomAttribute))</pre>
	A map of fields to hold both filterable and non-filterable custom profile attributes that aren't covered by the provided structured fields. See CustomAttribute for more details.
	At most 100 filterable and at most 100 unfilterable keys are supported. If limit is exceeded, an error is thrown. Custom attributes are unfilterable by default. These are filterable when the filterable flag is set to true.
	Numeric custom attributes: each key can only map to one numeric value, otherwise an error is thrown. Client can also filter on numeric custom attributes using '>', '<' or '=' operators.
	String custom attributes: each key can map up to 50 string values. For filterable string value, each value has a byte size of no more than 256B. For unfilterable string values, the maximum byte size of a single key is 64B. An error is thrown for any request exceeding the limit. The maximum total byte size is 10KB.
processed	boolean
	Output only. Indicates if a summarized profile was created as part of the profile creation API call. This flag does not indicate whether a profile is searchable or not.
keywordSnippet	string
	Output only. Keyword snippet shows how the search result is related to a search query. This is only returned in SearchProfilesResponse (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants/search#body.SearchProfilesResponse)

Fields	
availabilitySignals[]	object (AvailabilitySignal (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal)) Output only. Candidate's availability signals.
derivedAddresses[]	object (Location (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/Location)) Output only. Derived locations of the profile, resolved from Profile.addresses (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.addresses) . derivedAddresses (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.derived_addresses) are exactly matched to Profile.addresses (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.addresses) in the same order.

Resume

Resource that represents a resume.

JSON representation

```
{
   "structuredResume": string,
   "resumeType": enum (<u>ResumeType</u> (https://cloud.google.com/talent-solution/job-search/docs/referen
}
```

Fields

structuredResume

string

Users can create a profile with only this field field, if <u>resumeType</u> (https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Resume.F IELDS.resume_type)

is HRXML

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#ResumeType.ENUM_VALUES.HRXML)

. For example, the API parses this field and creates a profile with all structured fields populated. <u>EmploymentRecord</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#EmploymentRecord)

, EducationRecord

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#EducationRecord)

, and so on. An error is thrown if this field cannot be parsed.

Note that the use of the functionality offered by this field to extract data from resumes is an Alpha feature and as such is not covered by any SLA.

resumeType

enum (<u>ResumeType</u>

(https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#ResumeT ype)
)

The format of structuredResume

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Resume.F IELDS.structured_resume)

٠

ResumeType

The format of a structured resume.

Enums	
RESUME_TYPE_UNSPECIFIED	Default value.
HRXML	The profile contents in HR-XML format. See https://schemas.liquid-technologies.com/hr-xml/2007-04-15/) for more information about Human Resources XML.
OTHER_RESUME_TYPE	Resume type not specified.

PersonName

Resource that represents the name of a person.

```
JSON representation
{
    "preferredName": string,

    // Union field person_name can be only one of the following:
    "formattedName": string,
    "structuredName": {
        object (PersonStructuredName (https://cloud.google.com/talent-solution/job-search/docs/referen }
    // End of list of possible types for union field person_name.
}
```

Fields

Fields	
preferredName	Preferred name for the person. This field is ignored if structuredName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonName.FIELDS.structured_name) is provided. Number of characters allowed is 100.
Union field person_name. The name of a person. It can be one of formatted_name (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonName.FIELDS.formatted_name) or structured_name (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonName.FIELDS.structured_name) . person_name can be only one of the following:	
formattedName	string A string represents a person's full name. For example "Dr. John Smith"

formattedName	string
	A string represents a person's full name. For example, "Dr. John Smith".
	Number of characters allowed is 100.
structuredName	<pre>object (PersonStructuredName (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonStr ucturedName))</pre>
	A person's name in a structured way (last name, first name, suffix, and so on.)

PersonStructuredName

Resource that represents a person's structured name.

```
JSON representation

{
    "givenName": string,
    "preferredName": string,
    "middleInitial": string,
    "familyName": string,
    "suffixes": [
        string
    ],
    "prefixes": [
        string
    ]
}
```

givenName	string
	Given/first name.
	It's derived from formattedName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonName.FIELDS.formatted_name) if not provided. Number of characters allowed is 100.
preferredName	string Preferred given/first name or nickname. Number of characters allowed is 100.

Fields	
middleInitial	string Middle initial. It's derived from formattedName (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonNa me.FIELDS.formatted_name) if not provided. Number of characters allowed is 20.
familyName	string Family/last name. It's derived from formattedName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#PersonName.FIELDS.formatted_name) if not provided. Number of characters allowed is 100.
suffixes[]	string Suffixes. Number of characters allowed is 20.
prefixes[]	string Prefixes. Number of characters allowed is 20.

Address

Resource that represents a address.

JSON representation

```
{
  "usage": enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job-search/docs/refere
  "current": boolean,

  // Union field address can be only one of the following:
  "unstructuredAddress": string,
  "structuredAddress": {
    object (PostalAddress (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v
  }
  // End of list of possible types for union field address.
}
```

Fields

usage	<pre>enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#ContactIn foUsage))</pre>
	The usage of the address. For example, SCHOOL, WORK, PERSONAL.
current	boolean

Indicates if it's the person's current address.

Union field **address**. The address of a person. It can be one of **unstructured_address** (https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address.FIELDS.unstructured_address)

or structured_address

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address.FIELDS.structured_address) . address can be only one of the following:

unstructuredAddress	string
	Unstructured address.
	For example, "1600 Amphitheatre Pkwy, Mountain View, CA 94043", "Sunnyvale, California".
	Number of characters allowed is 100.

Fields	
structuredAddress	<pre>object (PostalAddress (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/PostalAddress))</pre>
	Structured address that contains street address, city, state, country, and so on.

ContactInfoUsage

Enum that represents the usage of the contact information.

Enums	
CONTACT_INFO_USAGE_UNSPECIFIED	Default value.
PERSONAL	Personal use.
WORK	Work use.
SCH00L	School use.

Email

Resource that represents a person's email address.

```
JSON representation
{
    "usage": enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job-search/docs/refere "emailAddress": string
}
```

Fields

Fields	
usage	enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#ContactIn foUsage)) The usage of the email address. For example, SCHOOL, WORK, PERSONAL.
emailAddress	string Email address. Number of characters allowed is 4,000.

Phone

Resource that represents a person's telephone number.

```
JSON representation
{
    "usage": enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job-search/docs/refere
    "type": enum (PhoneType (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/\
    "number": string,
    "whenAvailable": string
}
```

rields usage enum (ContactInfoUsage) (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#ContactInfoUsage)) The usage of the phone. For example, SCHOOL, WORK, PERSONAL.

Fields	
type	<pre>enum (PhoneType (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#PhoneTy pe)) The phone type. For example, LANDLINE, MOBILE, FAX.</pre>
number	Phone number. Any phone formats are supported and only exact matches are performed on searches. For example, if a phone number in profile is provided in the format of "(xxx)xxx-xxxx", in profile searches the same phone format has to be provided. Number of characters allowed is 20.
whenAvailable	string When this number is available. Any descriptive string is expected. Number of characters allowed is 100.

PhoneType

Enum that represents the type of the telephone.

Enums	
PHONE_TYPE_UNSPECIFIED	Default value.
LANDLINE	A landline.
MOBILE	A mobile.
FAX	A fax.

Enums	
PAGER	A pager.
TTY_OR_TDD	A TTY (test telephone) or TDD (telecommunication device for the deaf).
VOICEMAIL	A voicemail.
VIRTUAL	A virtual telephone number is a number that can be routed to another number and managed by the user via Web, SMS, IVR, and so on. It is associated with a particular person, and may be routed to either a MOBILE or LANDLINE number. The phone usage (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#ContactInfoUsage) should be set to PERSONAL for these phone types. Some more information can be found here: https://en.wikipedia.org/wiki/Personal_Numbers (https://en.wikipedia.org/wiki/Personal_Numbers)
VOIP	Voice over IP numbers. This includes TSoIP (Telephony Service over IP).
MOBILE_OR_LANDLINE	In some regions (e.g. the USA), it is impossible to distinguish between fixed-line and mobile numbers by looking at the phone number itself.

PersonalUri

Resource that represents a valid URI for a personal use.

```
JSON representation
{
    "uri": string
}
Fields
```

Fields	
uri	string
	The personal URI.
	Number of characters allowed is 4,000.

AdditionalContactInfo

Resource that represents contact information other than phone, email, URI and addresses.

```
JSON representation
{
    "usage": enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job-search/docs/refere
    "name": string,
    "contactId": string
}
```

Fields	
usage	<pre>enum (ContactInfoUsage (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#ContactIn foUsage)) The usage of this contact method. For example, SCHOOL, WORK, PERSONAL.</pre>
name	string The name of the contact method. For example, "hangout", "skype". Number of characters allowed is 100.

Fields	
contactId	string
	The contact id.
	Number of characters allowed is 100.

EmploymentRecord

Resource that represents an employment record of a candidate.

```
JSON representation
               "startDate": {
                              object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com
               },
                "endDate": {
                              object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-g
               },
               "employerName": string,
                "divisionName": string,
               "address": {
                              object (Address (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
               },
                "jobTitle": string,
               "jobDescription": string,
               "isSupervisor": boolean,
               "isSelfEmployed": boolean,
               "isCurrent": boolean,
                "jobTitleSnippet": string,
               "jobDescriptionSnippet": string,
                "employerNameSnippet": string
```

Fields

Fields	
startDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) Start date of the employment.
endDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) End date of the employment.
employerName	string The name of the employer company/organization. For example, "Google", "Alphabet", and so on. Number of characters allowed is 250.
divisionName	string The division name of the employment. For example, division, department, client, and so on. Number of characters allowed is 100.
address	<pre>object (Address (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address)) The physical address of the employer.</pre>

Fields	
jobTitle	string The job title of the employment. For example, "Software Engineer", "Data Scientist", and so on. Number of characters allowed is 250.
jobDescription	string The description of job content. Number of characters allowed is 100,000.
isSupervisor	boolean If the jobs is a supervisor position.
isSelfEmployed	boolean If this employment is self-employed.
isCurrent	boolean If this employment is current.
jobTitleSnippet	Output only. The job title snippet shows how the jobTitle (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Employm entRecord.FIELDS.job_title) is related to a search query. It's empty if the jobTitle (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Employm entRecord.FIELDS.job_title) isn't related to the search query.

Fields			
jobDescriptionSnippet	string		
	Output only. The job description snippet shows how the jobDescription (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EmploymentRecord.FIELDS.job_description) is related to a search query. It's empty if the jobDescription (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EmploymentRecord.FIELDS.job_description) isn't related to the search query.		
employerNameSnippet	Output only. The employer name snippet shows how the employerName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EmploymentRecord.FIELDS.employer_name) is related to a search query. It's empty if the employerName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EmploymentRecord.FIELDS.employer_name) isn't related to the search query.		

EducationRecord

Resource that represents an education record of a candidate.

```
"startDate": {
                 object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/
 },
   "endDate": {
                 object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-g
 },
  "expectedGraduationDate": {
                 object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-g
 },
  "schoolName": string,
  "address": {
                 object (Address (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
 }.
  "description": string,
  "isCurrent": boolean,
 "schoolNameSnippet": string,
  "degreeSnippet": string,
// Union field degree can be only one of the following:
 "degreeDescription": string,
 "structuredDegree": {
                 object (Degree (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/p
 // End of list of possible types for union field degree.
```

startDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) The start date of the education.
endDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/Date)) The end date of the education.

Fields	
expectedGraduationDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) The expected graduation date if currently pursuing a degree.
schoolName	string The name of the school or institution. For example, "Stanford University", "UC Berkeley", and so on. Number of characters allowed is 250.
address	<pre>object (Address (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Address)) The physical address of the education institution.</pre>
description	string The description of the education. Number of characters allowed is 100,000.
isCurrent	boolean If this education is current.
schoolNameSnippet	Output only. The school name snippet shows how the schoolName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EducationRecord.FIELDS.school_name) is related to a search query in search result. It's empty if the schoolName (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#EducationRecord.FIELDS.school_name) isn't related to the search query.

Fields	
degreeSnippet	Output only. The job description snippet shows how the <u>Degree</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Degree) is related to a search query in search result. It's empty if the <u>Degree</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/projects.tenants.profiles#Degree) isn't related to the search query.
(https://cloud.google.com/tal search/docs/reference/rest/v4 n) or <u>structured_degree</u> (https://cloud.google.com/tal	4beta1/projects.tenants.profiles#EducationRecord.FIELDS.degree_descriptio ent-solution/job- 4beta1/projects.tenants.profiles#EducationRecord.FIELDS.structured_degree
degreeDescription	string The full description of the degree. For example, "Master of Science in Computer Science", "B.S in Math". Number of characters allowed is 100.
structuredDegree	<pre>object (Degree (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Degree)) The structured notation of the degree.</pre>

Degree

Resource that represents a degree pursuing or acquired by a candidate.

```
JSON representation
{
    "degreeType": enum (<u>DegreeType</u> (https://cloud.google.com/talent-solution/job-search/docs/referen
    "degreeName": string,
    "fieldsOfStudy": [
```

]

string

rieias	
degreeType	<pre>enum (DegreeType (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/DegreeType)) ISCED degree type.</pre>
degreeName	Full Degree name. For example, "B.S.", "Master of Arts", and so on. Number of characters allowed is 100.
fieldsOfStudy[]	string Fields of study for the degree. For example, "Computer science", "engineering". Number of characters allowed is 100.

Skill

Resource that represents a skill of a candidate.

```
{
  "displayName": string,
  "lastUsedDate": {
    object (Date(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date),
    "level": enum (SkillProficiencyLevel (https://cloud.google.com/talent-solution/job-search/docs "context": string,
    "skillNameSnippet": string
}
```

H	Δ	ı	Ы	c
Ц	C	Ц	u	

displayName	string Skill display name. For example, "Java", "Python". Number of characters allowed is 100.
lastUsedDate	<pre>object (Date (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/Date)) The last time this skill was used.</pre>
level	enum (SkillProficiencyLevel (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#SkillProfic iencyLevel)) Skill proficiency level which indicates how proficient the candidate is at this skill.
context	string A paragraph describes context of this skill. Number of characters allowed is 100,000.

Fields	
skillNameSnippet	string
	Output only. Skill name snippet shows how the displayName
	(https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Skill.FIEL
	DS.display_name)
	is related to a search query. It's empty if the displayName
	(https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Skill.FIEL
	DS.display_name)
	isn't related to the search query.

SkillProficiencyLevel

Enum that represents the skill proficiency level.

Enums	
SKILL_PROFICIENCY_LEVEL_UN SPECIFIED	Default value.
UNSKILLED	Lacks any proficiency in this skill.
FUNDAMENTAL_AWARENESS	Have a common knowledge or an understanding of basic techniques and concepts.
NOVICE	Have the level of experience gained in a classroom and/or experimental scenarios or as a trainee on-the-job.
INTERMEDIATE	Be able to successfully complete tasks in this skill as requested. Help from an expert may be required from time to time, but can usually perform skill independently.
ADVANCED	Can perform the actions associated with this skill without assistance.
EXPERT	Known as an expert in this area.

Activity

Resource that represents an individual or collaborative activity participated in by a candidate, for example, an open-source project, a class assignment, and so on.

```
JSON representation
                "displayName": string,
                  "description": string,
                  "uri": string,
                "createDate": {
                                 object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/job-search/google.com/talent-solution/job-search/google.com/talent-solution/job-search/google.com/talent-solution/job-search/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/
                },
                "updateDate": {
                                 object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-search/google.com/talent-solution/fob-s
               },
                  "teamMembers": [
                                 string
               ],
                "skillsUsed": [
                                                   object (Skill (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
                                 }
                1.
                  "activityNameSnippet": string,
                "activityDescriptionSnippet": string,
                "skillsUsedSnippet": [
                                 string
                1
```

Fields	
	string Activity display name. Number of characters allowed is 100.
	string Activity description. Number of characters allowed is 100,000.

Fields	
uri	string Activity URI. Number of characters allowed is 4,000.
createDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) The first creation date of the activity.
updateDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) The last update date of the activity.
teamMembers[]	string A list of team members involved in this activity. Number of characters allowed is 100. The limitation for max number of team members is 50.
skillsUsed[]	object (Skill (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Skill)) A list of skills used in this activity. The limitation for max number of skills used is 50.

Fields	
activityNameSnippet	string Output only. Activity name snippet shows how the <u>displayName</u>
	(https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.display_name)
	is related to a search query. It's empty if the <u>displayName</u> (https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.display_name) isn't related to the search query.
activityDescriptionSnippet	string
	Output only. Activity description snippet shows how the <u>description</u> (https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.description)
	is related to a search query. It's empty if the <u>description</u> (https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.description)
	isn't related to the search query.
skillsUsedSnippet[]	string
	Output only. Skill used snippet shows how the corresponding skillsUsed (https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.skills_used)
	are related to a search query. It's empty if the corresponding skillsUsed (https://cloud.google.com/talent-solution/job-
	search/docs/reference/rest/v4beta1/projects.tenants.profiles#Activity.FI ELDS.skills_used) are not related to the search query.

Publication

Resource that represents a publication resource of a candidate.

```
JSON representation
{
    "authors": [
        string
],
    "title": string,
    "description": string,
    "journal": string,
    "volume": string,
    "publisher": string,
    "publicationDate": {
        object (<u>Date</u>(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Dat),
    "publicationType": string,
    "isbn": string
}
```

Fields	
authors[]	string A list of author names.
	Number of characters allowed is 100.
title	The title of the publication. Number of characters allowed is 100.
description	The description of the publication. Number of characters allowed is 100,000.
journal	string The journal name of the publication. Number of characters allowed is 100.

Fields	
volume	string Volume number. Number of characters allowed is 100.
publisher	string The publisher of the journal. Number of characters allowed is 100.
publicationDate	<pre>object (Date (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/Date)) The publication date.</pre>
publicationType	string The publication type. Number of characters allowed is 100.
isbn	string ISBN number. Number of characters allowed is 100.

Patent

Resource that represents the patent acquired by a candidate.

JSON representation

JSON representation

```
"displayName": string,
 "inventors": [
                   string
],
  "patentStatus": string,
 "patentStatusDate": {
                  object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/t
},
  "patentFilingDate": {
                   object (Date (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date (https://cloud.google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-solution/google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com/talent-google.com
 },
  "patentOffice": string,
"patentNumber": string,
 "patentDescription": string,
  "skillsUsed": [
                                       object (Skill (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1,
```

_	٠		п		
	п	$\overline{}$	П	А	
г	ш	▭	П	u	ы

displayName	string
	Name of the patent.
	Number of characters allowed is 100.
inventors[]	string
	A list of inventors' names.
	Number of characters allowed for each is 100.
patentStatus	string
	The status of the patent.
	Number of characters allowed is 100.

Fields	
patentStatusDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date)) The date the last time the status of the patent was checked.
patentFilingDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) The date that the patent was filed.
patentOffice	string The name of the patent office. Number of characters allowed is 100.
patentNumber	string The number of the patent. Number of characters allowed is 100.
patentDescription	string The description of the patent. Number of characters allowed is 100,000.
skillsUsed[]	object (<u>Skill</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles#Skill)) The skills used in this patent.

Certification

Resource that represents a license or certification.

```
JSON representation
{
    "displayName": string,
    "acquireDate": {
      object (Date(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date),
    "expireDate": {
      object (Date(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date),
    "authority": string,
    "description": string
}
```

Fields	
displayName	string Name of license or certification. Number of characters allowed is 100.
acquireDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date)) Acquisition date or effective date of license or certification.
expireDate	object (<u>Date</u> (https://cloud.google.com/talent-solution/jobsearch/docs/reference/rest/v4beta1/Date)) Expiration date of license of certification.
authority	string Authority of license, such as government. Number of characters allowed is 100.

Fields	
description	string
	Description of license or certification.
	Number of characters allowed is 100,000.

AvailabilitySignal

Candidate availability signal.

```
JSON representation
{
    "type": enum (<u>AvailabilitySignalType</u> (https://cloud.google.com/talent-solution/job-search/docs
    "lastUpdateTime": string,
    "filterSatisfied": boolean
}
```

}	
Fields	
type	enum (<u>AvailabilitySignalType</u> (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignalType)) Type of signal.
lastUpdateTime	string (<u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format) Timestamp of when the given availability activity last happened.

Fields

filterSatisfied

boolean

Indicates if the lastUpdateTime

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.last_update_time)

is within AvailabilityFilter.range

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter.FIELDS.range)

.

Returned only in a search response when there is an

<u>AvailabilityFilter</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter)

in ProfileQuery.availability_filters

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#ProfileQuery.FIELDS.availability_filters)

where **signalType**

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter.FIELDS.signal_type)

matches <u>type</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4 beta 1/projects. tenants. profiles #Availabilit

ySignal.FIELDS.type)

.

AvailabilitySignalType

The type of candidate availability signal.

Enums

AVAILABILITY_SIGNAL_TYPE_U Default value. NSPECIFIED

JOB_APPLICATION

Job application signal.

In the context of Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

, this signal is related to the candidate's most recent application.

<u>lastUpdateTime</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.last_update_time)

is calculated from max(Application.create_time

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application.FIELDS.create_time)

) from all **Application**

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application)

records where **Application.source** is any of the following:

APPLY_DIRECT_WEB APPLY_DIRECT_MOBILE_WEB

APPLY_DIRECT_MOBILE_APP APPLY_DIRECT_IN_PERSON

APPLY_INDIRECT

In the context of AvailabilityFilter

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter)

, the filter is applied on Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

where type

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.type)

is JOB_APPLICATION.

RESUME_UPDATE

Resume update signal.

In the context of Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

, this signal is related to the candidate's most recent update to their resume. For a **SummarizedProfile.summary**

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Summariz edProfile.FIELDS.summary)

, <u>lastUpdateTime</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.last_update_time)

is calculated from max(Profile.resume_update_time

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.resume_update_time)

) from all <u>SummarizedProfile.profiles</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Summariz edProfile.FIELDS.profiles)

٠

In the context of AvailabilityFilter

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter)

, the filter is applied on Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

where type

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.type)

is RESUME_UPDATE.

CANDIDATE_UPDATE

Candidate update signal.

In the context of Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

, this signal is related to the candidate's most recent update to their profile.

For a <u>SummarizedProfile.summary</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Summariz edProfile.FIELDS.summary)

, <u>lastUpdateTime</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.last_update_time)

is calculated from max(Profile.candidate_update_time

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.candidate_update_time)

) from all SummarizedProfile.profiles

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Summariz edProfile.FIELDS.profiles)

٠

In the context of AvailabilityFilter

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter)

, the filter is applied on Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

where <u>type</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.type)

is CANDIDATE_UPDATE.

CLIENT_SUBMISSION

Client submission signal.

In the context of Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

, this signal is related to the candidate's most recent submission.

<u>lastUpdateTime</u>

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit ySignal.FIELDS.last_update_time)

is calculated from max(Application.create_time

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application.FIELDS.create_time)

) from all Application

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application)

records where Application.stage

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application.FIELDS.stage)

is any of the following: HIRING_MANAGER_REVIEW

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage.ENUM_VALUES.HIRING_MANAGER_REVIEW)

INTERVIEW

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage.ENUM_VALUES.INTERVIEW)

OFFER_EXTENDED

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage.ENUM_VALUES.OFFER_EXTENDED)

OFFER_ACCEPTED

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage.ENUM_VALUES.OFFER_ACCEPTED)

STARTED

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage.ENUM_VALUES.STARTED)

In the context of **AvailabilityFilter**

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants/search#Availabilit yFilter)

, the filter is applied on Profile.availability_signals

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Profile.FI ELDS.availability_signals)

where **type**

(https://cloud.google.com/talent-solution/job-

search/docs/reference/rest/v4beta1/projects.tenants.profiles#Availabilit

ySignal.FIELDS.type)

is CLIENT_SUBMISSION.

Methods	
<pre>create (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles/create)</pre>	Creates and returns a new profile.
delete (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles/delete)	Deletes the specified profile.
<pre>get (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles/get)</pre>	Gets the specified profile.
<u>list</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles/list)	Lists profiles by filter.
<pre>patch (https://cloud.google.com/talent-solution/job- search/docs/reference/rest/v4beta1/projects.tenants.profiles/patch)</pre>	Updates the specified profile and returns the updated result.

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 15, 2019.