

[Job Search documentation](#)

Method: 🗨️ ✕ projects.tenants.profiles.applications.patch

Updates specified application.

HTTP request

PATCH

```
https://jobs.googleapis.com/v4beta1/{application.name=projects/*/tenants/*/profiles/*}/applications/*}
```

The URL uses [gRPC Transcoding](#)

(<https://github.com/googleapis/googleapis/blob/master/google/api/http.proto>) syntax.

Path parameters

Parameters

application.name	string
	Required during application update.
	Resource name assigned to an application by the API.
	The format is "projects/{project_id}/tenants/{tenantId}/profiles/{profile_id}/applications For example, "projects/foo/tenants/bar/profiles/baz/applications/qux".

Request body

The request body contains data with the following structure:

JSON representation

JSON representation

```
{
  "application": {
    "name": string,
    "externalId": string,
    "profile": string,
    "job": string,
    "company": string,
    "applicationDate": {
      "year": number,
      "month": number,
      "day": number
    },
    "stage": enum (ApplicationStage (https://cloud.google.com/talent-solution/job-search/docs/ref
    "state": enum (ApplicationState (https://cloud.google.com/talent-solution/job-search/docs/ref
    "interviews": [
      {
        "rating": {
          object (Rating (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4
        },
        "outcome": enum (Outcome (https://cloud.google.com/talent-solution/job-search/docs/referen
      }
    ],
    "referral": {
      "value": boolean
    },
    "createTime": {
      "seconds": string,
      "nanos": number
    },
    "updateTime": {
      "seconds": string,
      "nanos": number
    },
    "outcomeNotes": string,
    "outcome": enum (Outcome (https://cloud.google.com/talent-solution/job-search/docs/reference/re
    "isMatch": {
      "value": boolean
    },
    "jobTitleSnippet": string
  },
  "updateMask": string
}
```

Fields	
<code>application.externalId</code>	<p>string</p> <p>Required. Client side application identifier, used to uniquely identify the application.</p> <p>The maximum number of allowed characters is 255.</p>
<code>application.profile</code>	<p>string</p> <p>Output only. Resource name of the candidate of this application.</p> <p>The format is "projects/{project_id}/tenants/{tenantId}/profiles/{profile_id}". For example, "projects/foo/tenants/bar/profiles/baz".</p>
<code>application.job</code>	<p>string</p> <p>One of either a job or a company is required.</p> <p>Resource name of the job which the candidate applied for.</p> <p>The format is "projects/{project_id}/tenants/{tenantId}/jobs/{job_id}". For example, "projects/foo/tenants/bar/jobs/baz".</p>
<code>application.company</code>	<p>string</p> <p>One of either a job or a company is required.</p> <p>Resource name of the company which the candidate applied for.</p> <p>The format is "projects/{project_id}/tenants/{tenantId}/companies/{company_id}". For example, "projects/foo/tenants/bar/companies/baz".</p>
<code>application.applicationDate</code>	<p>object (<u>Date</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Date))</p> <p>The application date.</p>

Fields

application.stage	<p>enum (<u>ApplicationStage</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationStage))</p> <p>Required. What is the most recent stage of the application (that is, new, screen, send cv, hired, finished work)? This field is intentionally not comprehensive of every possible status, but instead, represents statuses that would be used to indicate to the ML models good / bad matches.</p>
application.state	<p>enum (<u>ApplicationState</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#ApplicationState))</p> <p>The application state.</p>
application.interviews[]	<p>object (<u>Interview</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Interview))</p> <p>All interviews (screen, onsite, and so on) conducted as part of this application (includes details such as user conducting the interview, timestamp, feedback, and so on).</p>
application.referral	<p>boolean</p> <p>If the candidate is referred by a employee.</p>
application.createTime	<p>string (<u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)</p> <p>Required. Reflects the time that the application was created.</p>

Fields	
<code>application.updateTime</code>	<p>string (<u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)</p> <p>The last update timestamp.</p>
<code>application.outcomeNotes</code>	<p>string</p> <p>Free text reason behind the recruitment outcome (for example, reason for withdraw / reject, reason for an unsuccessful finish, and so on).</p> <p>Number of characters allowed is 100.</p>
<code>application.outcome</code>	<p>enum (<u>Outcome</u> (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Outcome))</p> <p>Outcome positiveness shows how positive the outcome is.</p>
<code>application.isMatch</code>	<p>boolean</p> <p>Output only. Indicates whether this job application is a match to application related filters. This value is only applicable in profile search response.</p>
<code>application.jobTitleSnippet</code>	<p>string</p> <p>Output only. Job title snippet shows how the job title is related to a search query. It's empty if the job title isn't related to the search query.</p>

Fields

updateMask

string ([FieldMask](https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) format)

Strongly recommended for the best service experience.

If **updateMask**

(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications/patch#body.request_body.FIELDS.update_mask) is provided, only the specified fields in **application** are updated. Otherwise all the fields are updated.

A field mask to specify the application fields to be updated. Only top level fields of **Application** (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application) are supported.

A comma-separated list of fully qualified names of fields. Example: "user.displayName,photo".

Response body

If successful, the response body contains an instance of **Application**

(https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.tenants.profiles.applications#Application)

.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/jobs>
- <https://www.googleapis.com/auth/cloud-platform>

For more information, see the [Authentication Overview](#)

(<https://cloud.google.com/docs/authentication/>).

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

Last updated November 15, 2019.