

[Job Search documentation](#)

LocationFilter

Geographic region of the search.

JSON representation

```
{
  "address": string,
  "regionCode": string,
  "latLng": {
    object (LatLng (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/)),
  },
  "distanceInMiles": number,
  "telecommutePreference": enum (TelecommutePreference (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/)),
  "negated": boolean
}
```

Fields

address	string
	The address name, such as "Mountain View" or "Bay Area".

Fields

regionCode	<p>string</p> <p>CLDR region code of the country/region of the address. This is used to add ambiguity of the user-input location, for example, "Liverpool" against "Liverpool US" or "Liverpool, UK".</p> <p>Set this field to bias location resolution toward a specific country or territory. If the field is not set, application behavior is biased toward the United States by default.</p> <p>See https://cldr.unicode.org/ (https://cldr.unicode.org/) and https://www.unicode.org/cldr/charts/30/supplemental/territory_information.html (https://www.unicode.org/cldr/charts/30/supplemental/territory_information.html) for details. Example: "CH" for Switzerland. Note that this filter is not applicable to Profile Search related queries.</p>
latLng	<p>object (LatLng) (https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/Location#LatLng)</p> <p>)</p> <p>The latitude and longitude of the geographic center to search from. This field is ignored if address is provided.</p>
distanceInMiles	<p>number</p> <p>The distanceInMiles is applied when the location being searched for is identified by city or smaller. This field is ignored if the location being searched for is a state or larger.</p>

Fields

telecommutePreference	<p>enum (<u>TelecommutePreference</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/LocationFilter#TelecommutePreference)</p> <p>Allows the client to return jobs without a set location, specifically, telecomm jobs (telecommuting is considered by the service as a special location).</p> <p><u>Job.posting_region</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/projects.jobs#Job.FIELDS.posting_region indicates if a job permits telecommuting. If this field is set to <u>TelecommutePreference.TELECOMMUTE_ALLOWED</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/LocationFilter#TelecommutePreference_VALUES.TELECOMMUTE_ALLOWED , telecommuting jobs are searched, and <u>address</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/LocationFilter#FIELDS.address) and <u>latLng</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/LocationFilter#FIELDS.lat_lng) are ignored. If not set or set to <u>TelecommutePreference.TELECOMMUTE_EXCLUDED</u> https://cloud.google.com/talent-solution/job-search/docs/reference/rest/v4beta1/LocationFilter#TelecommutePreference_VALUES.TELECOMMUTE_EXCLUDED , telecommute job are not searched.</p> <p>This filter can be used by itself to search exclusively for telecommuting jobs be combined with another location filter to search for a combination of job such as "Mountain View" or "telecommuting" jobs. However, when used in combination with other location filters, telecommuting jobs can be treated relevant than other jobs in the search response.</p> <p>This field is only used for job search requests.</p>
negated	<p>boolean</p> <p>Whether to apply negation to the filter so profiles matching the filter are excluded.</p> <p>Currently only supported in profile search.</p>

TelecommutePreference

Specify whether to include telecommute jobs.

Enums	
TELECOMMUTE_PREFERENCE_UNSPECIFIED	Default value if the telecommute preference isn't specified.
TELECOMMUTE_EXCLUDED	Exclude telecommute jobs.
TELECOMMUTE_ALLOWED	Allow telecommute jobs.

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.