

Cloud Security Command Center's (Cloud SCC) finding source. A finding source is an entity or a mechanism that can produce a finding. A source is like a container of findings that come from the same scanner, logger, monitor, and other tools.

JSON representation

Fields

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| name | string The relative resource name of this source. See: https://cloud.google.com/apis/design/resource_names#relative_resource (https://cloud.google.com/apis/design/resource_names#relative_resource) Example: "organizations/{organization_id}/sources/{source_id}" |
| displayName | string The source's display name. A source's display name must be unique among siblings, for example, two sources with the same parent can't share the same display name. The display name must have a length between 1 and 64 characters (inclusive). |
| description | string The description of the source (max of 1024 characters). Example: "Web Security Scanner is a web security scanner for common vulnerabilities in App Engine applications. It can automatically scan and detect four common vulnerabilities including cross-site-scripting (XSS), Flash injection, mixed content (HTTP in HTTPS), and outdated or insecure libraries." |

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| | Creates a source. |
| | Gets a source. |
| | Gets the access control policy on the specified Source. |
| | Lists all sources belonging to an organization. |
| | Updates a source. |
| | Sets the access control policy on the specified Source. |
| | Returns the permissions that a caller has on the specified source. |
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