

Creates or updates a finding. The corresponding source must exist for a finding creation to succeed.

PATCH

`https://securitycenter.googleapis.com/v1/{finding.name=organizations/*/sources/*/findings/*}`

The URL uses [gRPC Transcoding](#)

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

Parameters

`finding.name`

`string`

The relative resource name of this finding. See:

https://cloud.google.com/apis/design/resource_names#relative_resource_name

(https://cloud.google.com/apis/design/resource_names#relative_resource_name)

Example:

"organizations/{organization_id}/sources/{source_id}/findings/{findingId}"

Parameters

Parameters

updateMask	string (<u>FieldMask</u>) (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) format)
	The FieldMask to use when updating the finding resource. This field should not be specified when creating a finding.
	When updating a finding, an empty mask is treated as updating all mutable fields and replacing sourceProperties. Individual sourceProperties can be added/updated by using "sourceProperties." in the field mask.
	A comma-separated list of fully qualified names of fields. Example: "user.displayName,photo".

The request body contains an instance of **Finding**

(/security-command-center/docs/reference/rest/v1/organizations.sources.findings#Finding).

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

(/security-command-center/docs/reference/rest/v1/organizations.sources.findings#Finding).

Requires the following OAuth scope:

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

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

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

Requires the following [Cloud IAM](https://cloud.google.com/iam/docs) (<https://cloud.google.com/iam/docs>) permission on the `name` resource:

- `securitycenter.findings.update`

For more information, see the [Cloud IAM Documentation](https://cloud.google.com/iam/docs) (<https://cloud.google.com/iam/docs>).