Filters an organization's assets and groups them by their specified properties.	

POST

https://securitycenter.googleapis.com/v1beta1/{parent=organizations/*}/assets:group

The URL uses gRPC Transcoding

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

Parameters

parent

string

Required. Name of the organization to groupBy. Its format is "organizations/[organization_id]".

The request body contains data with the following structure:

JSON representation

Fields

Fields	
filter	string
	Expression that defines the filter to apply across assets. The expression is list of zero or more restrictions combined via logical operators AND and OR. Parentheses are not supported, and OR has higher precedence than AND.
	Restrictions have the form <field></field> <operator></operator> <value></value> and may have - character in front of them to indicate negation. The fields map to those defined in the Asset resource. Examples include:
	• name
	securityCenterProperties.resource_name
	resourceProperties.a_property
	securityMarks.marka
	The supported operators are:
	 = for all value types.
	 >, <, >=, <= for integer values.
	• :, meaning substring matching, for strings.
	The supported value types are:
	string literals in quotes.
	integer literals without quotes.
	 boolean literals true and false without quotes.
	For example, resourceProperties.size = 100 is a valid filter string.

groupBy string Required. Expression that defines what assistring value should follow SQL syntax: comexample: "securityCenterProperties.resource_project," The following fields are supported when come securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_project, securityCenterProperties.resource_type securityCenterProperties.resource_type securityCenterProperties.resource_type securityCenterProperties.resource_type securityCenterProperties.resource_type securityCenterProperties.resource_type	ma separated list of fields. For securityCenterProperties.projea mpareDuration is not set: ect

compareDuration	<pre>string (Duration (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.Duration) format)</pre>
	When compareDuration is set, the Asset's "state" property is updated to indicate whether the asset was added, removed, or remained present dur the compareDuration period of time that precedes the readTime. This is t time between (readTime - compareDuration) and readTime.
	The state value is derived based on the presence of the asset at the two points in time. Intermediate state changes between the two times don't a the result. For example, the results aren't affected if the asset is removed re-created again.
	Possible "state" values when compareDuration is specified:
	 "ADDED": indicates that the asset was not present before compareDuration, but present at reference_time.
	 "REMOVED": indicates that the asset was present at the start of compareDuration, but not present at reference_time.
	 "ACTIVE": indicates that the asset was present at both the start and t end of the time period defined by compareDuration and reference_time
	This field is ignored if state is not a field in groupBy .
	A duration in seconds with up to nine fractional digits, terminated by 's'. Example: " 3.5s ".
readTime	<pre>string (<u>Timestamp</u> (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format)</pre>
	Time used as a reference point when filtering assets. The filter is limited t assets existing at the supplied time and their values are those at that spe time. Absence of this field will default to the API's version of NOW.
	A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".

Fields			
pageToken	string		
	The value returned by the last GroupAssetsResponse; indicates that this a continuation of a prior assets.group call, and that the system should return the next page of data.		
pageSize	number		
	The maximum number of results to return in a single response. Default is 1 minimum is 1, maximum is 1000.		
If successful, the response	e body contains data with the following structure:		
Response message for grouping by assets.			
JSON representation			
Fields			
groupByResults[]	<pre>object (GroupResult (/security-command-center/docs/reference/rest/v1beta1/GroupResult))</pre>		
	Group results. There exists an element for each existing unique combination of property/values. The element contains a count for the number of times those specific property/values appear.		

Fields	
readTime	<pre>string (<u>Timestamp</u> (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.Timestamp) format) Time used for executing the groupBy request. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".</pre>
nextPageToken	string Token to retrieve the next page of results, or empty if there are no more results.

Requires the following OAuth scope:

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

For more information, see the <u>Authentication Overview</u> (https://cloud.google.com/docs/authentication/).

Requires the following <u>Cloud IAM</u> (https://cloud.google.com/iam/docs) permission on the parent resource:

• securitycenter.assets.group

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