

# AutoScaling APIs

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[HorizontalPodAutoscaler \[autoscaling/v2\]](#)

# HorizontalPodAutoscaler [autoscaling/v2]

## Description

HorizontalPodAutoscaler is the configuration for a horizontal pod autoscaler, which automatically manages the replica count of any resource implementing the scale subresource based on the metrics specified.

## Type

object

## Specification

| Property   | Type       | Description                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| apiVersion | string     | APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values. More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources</a>    |
| kind       | string     | Kind is a string value representing the REST resource this object represents. Servers may infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds</a> |
| metadata   | ObjectMeta | ObjectMeta is metadata that all persisted resources must have, which includes all objects users must create.                                                                                                                                                                                                                                                                                                     |
| spec       | object     | HorizontalPodAutoscalerSpec describes the desired functionality of the HorizontalPodAutoscaler.                                                                                                                                                                                                                                                                                                                  |
| status     | object     | HorizontalPodAutoscalerStatus describes the current status of a horizontal pod autoscaler.                                                                                                                                                                                                                                                                                                                       |

## .spec

### Description

HorizontalPodAutoscalerSpec describes the desired functionality of the HorizontalPodAutoscaler.

### Type

object

### Required

scaleTargetRef maxReplicas

| Property                    | Type                 | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>behavior</code>       | <code>object</code>  | HorizontalPodAutoscalerBehavior configures the scaling behavior of the target in both Up and Down directions (scaleUp and scaleDown fields respectively).                                                                                                                                                                                                                                                                                                                                                                                                               |
| <code>maxReplicas</code>    | <code>integer</code> | maxReplicas is the upper limit for the number of replicas to which the autoscaler can scale up. It cannot be less than minReplicas.                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <code>metrics</code>        | <code>array</code>   | metrics contains the specifications for which to use to calculate the desired replica count (the maximum replica count across all metrics will be used). The desired replica count is calculated multiplying the ratio between the target value and the current value by the current number of pods. Ergo, metrics used must decrease as the pod count is increased, and vice-versa. See the individual metric source types for more information about how each type of metric must respond. If not set, the default metric will be set to 80% average CPU utilization. |
| <code>minReplicas</code>    | <code>integer</code> | minReplicas is the lower limit for the number of replicas to which the autoscaler can scale down. It defaults to 1 pod. minReplicas is allowed to be 0 if the alpha feature gate HPAScaleToZero is enabled and at least one Object or External metric is configured. Scaling is active as long as at least one metric value is available.                                                                                                                                                                                                                               |
| <code>scaleTargetRef</code> | <code>object</code>  | CrossVersionObjectReference contains enough information to let you identify the referred resource.                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

## `.spec.behavior`

### Description

HorizontalPodAutoscalerBehavior configures the scaling behavior of the target in both Up and Down directions (scaleUp and scaleDown fields respectively).

### Type

`object`

| Property               | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>scaleDown</code> | <code>object</code> | HPAScalingRules configures the scaling behavior for one direction. These Rules are applied after calculating DesiredReplicas from metrics for the HPA. They can limit the scaling velocity by specifying scaling policies. They can prevent flapping by specifying the stabilization window, so that the number of replicas is not set instantly, instead, the safest value from the stabilization window is chosen. |
| <code>scaleUp</code>   | <code>object</code> | HPAScalingRules configures the scaling behavior for one direction. These Rules are applied after calculating DesiredReplicas from metrics for the HPA. They can limit the scaling velocity by specifying scaling policies. They can prevent flapping by specifying the stabilization window, so that the number of replicas is not set instantly, instead, the safest value from the stabilization window is chosen. |

## `.spec.behavior.scaleDown`

### Description

HPAScalingRules configures the scaling behavior for one direction. These Rules are applied after calculating DesiredReplicas from metrics for the HPA. They can limit the scaling velocity by specifying scaling policies. They can prevent flapping by specifying the stabilization window, so that the number of replicas is not set instantly, instead, the safest value from the stabilization window is chosen.

#### Type

object

| Property                                | Type                 | Description                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>policies</code>                   | <code>array</code>   | <code>policies</code> is a list of potential scaling polices which can be used during scaling. At least one policy must be specified, otherwise the HPAScalingRules will be discarded as invalid                                                                                                                                                                                                                                                  |
| <code>selectPolicy</code>               | <code>string</code>  | <code>selectPolicy</code> is used to specify which policy should be used. If not set, the default value Max is used.                                                                                                                                                                                                                                                                                                                              |
| <code>stabilizationWindowSeconds</code> | <code>integer</code> | <code>stabilizationWindowSeconds</code> is the number of seconds for which past recommendations should be considered while scaling up or scaling down. <code>StabilizationWindowSeconds</code> must be greater than or equal to zero and less than or equal to 3600 (one hour). If not set, use the default values: - For scale up: 0 (i.e. no stabilization is done). - For scale down: 300 (i.e. the stabilization window is 300 seconds long). |

## .spec.behavior.scaleDown.policies

#### Description

`policies` is a list of potential scaling polices which can be used during scaling. At least one policy must be specified, otherwise the HPAScalingRules will be discarded as invalid

#### Type

array

## .spec.behavior.scaleDown.policies[]

#### Description

HPAScalingPolicy is a single policy which must hold true for a specified past interval.

#### Type

object

#### Required

`type` `value` `periodSeconds`

| Property                   | Type                 | Description                                                                                                                                                                                  |
|----------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>periodSeconds</code> | <code>integer</code> | <code>periodSeconds</code> specifies the window of time for which the policy should hold true. <code>PeriodSeconds</code> must be greater than zero and less than or equal to 1800 (30 min). |
| <code>type</code>          | <code>string</code>  | <code>type</code> is used to specify the scaling policy.                                                                                                                                     |
|                            |                      |                                                                                                                                                                                              |

| Property           | Type                 | Description                                                                                        |
|--------------------|----------------------|----------------------------------------------------------------------------------------------------|
| <code>value</code> | <code>integer</code> | value contains the amount of change which is permitted by the policy. It must be greater than zero |

## `.spec.behavior.scaleUp`

### Description

HPAScalingRules configures the scaling behavior for one direction. These Rules are applied after calculating DesiredReplicas from metrics for the HPA. They can limit the scaling velocity by specifying scaling policies. They can prevent flapping by specifying the stabilization window, so that the number of replicas is not set instantly, instead, the safest value from the stabilization window is chosen.

### Type

`object`

| Property                                | Type                 | Description                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>policies</code>                   | <code>array</code>   | policies is a list of potential scaling polices which can be used during scaling. At least one policy must be specified, otherwise the HPAScalingRules will be discarded as invalid                                                                                                                                                                                                                                     |
| <code>selectPolicy</code>               | <code>string</code>  | selectPolicy is used to specify which policy should be used. If not set, the default value Max is used.                                                                                                                                                                                                                                                                                                                 |
| <code>stabilizationWindowSeconds</code> | <code>integer</code> | stabilizationWindowSeconds is the number of seconds for which past recommendations should be considered while scaling up or scaling down. StabilizationWindowSeconds must be greater than or equal to zero and less than or equal to 3600 (one hour). If not set, use the default values: - For scale up: 0 (i.e. no stabilization is done). - For scale down: 300 (i.e. the stabilization window is 300 seconds long). |

## `.spec.behavior.scaleUp.policies`

### Description

policies is a list of potential scaling polices which can be used during scaling. At least one policy must be specified, otherwise the HPAScalingRules will be discarded as invalid

### Type

`array`

## `.spec.behavior.scaleUp.policies[]`

### Description

HPAScalingPolicy is a single policy which must hold true for a specified past interval.

### Type

`object`

### Required

`type` `value` `periodSeconds`

| Property                   | Type                 | Description                                                                                                                                                                                  |
|----------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>periodSeconds</code> | <code>integer</code> | <code>periodSeconds</code> specifies the window of time for which the policy should hold true. <code>PeriodSeconds</code> must be greater than zero and less than or equal to 1800 (30 min). |
| <code>type</code>          | <code>string</code>  | <code>type</code> is used to specify the scaling policy.                                                                                                                                     |
| <code>value</code>         | <code>integer</code> | <code>value</code> contains the amount of change which is permitted by the policy. It must be greater than zero                                                                              |

## `.spec.metrics`

### Description

`metrics` contains the specifications for which to use to calculate the desired replica count (the maximum replica count across all metrics will be used). The desired replica count is calculated multiplying the ratio between the target value and the current value by the current number of pods. Ergo, metrics used must decrease as the pod count is increased, and vice-versa. See the individual metric source types for more information about how each type of metric must respond. If not set, the default metric will be set to 80% average CPU utilization.

### Type

`array`

## `.spec.metrics[]`

### Description

`MetricSpec` specifies how to scale based on a single metric (only ``type`` and one other matching field should be set at once).

### Type

`object`

### Required

`type`

| Property                       | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|--------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>containerResource</code> | <code>object</code> | <code>ContainerResourceMetricSource</code> indicates how to scale on a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). The values will be averaged together before being compared to the target. Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. Only one "target" type should be set. |
| <code>external</code>          | <code>object</code> | <code>ExternalMetricSource</code> indicates how to scale on a metric not associated with any Kubernetes object (for example length of queue in cloud messaging service, or QPS from loadbalancer running outside of cluster).                                                                                                                                                                                                                                                                 |
| <code>object</code>            | <code>object</code> | <code>ObjectMetricSource</code> indicates how to scale on a metric describing a kubernetes object (for example, hits-per-second on an Ingress object).                                                                                                                                                                                                                                                                                                                                        |
|                                |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Property              | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>pods</code>     | <code>object</code> | PodsMetricSource indicates how to scale on a metric describing each pod in the current scale target (for example, transactions-processed-per-second). The values will be averaged together before being compared to the target value.                                                                                                                                                                                                                                   |
| <code>resource</code> | <code>object</code> | ResourceMetricSource indicates how to scale on a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). The values will be averaged together before being compared to the target. Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. Only one "target" type should be set. |
| <code>type</code>     | <code>string</code> | type is the type of metric source. It should be one of "ContainerResource", "External", "Object", "Pods" or "Resource", each mapping to a matching field in the object.                                                                                                                                                                                                                                                                                                 |

## `.spec.metrics[].containerResource`

### Description

ContainerResourceMetricSource indicates how to scale on a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). The values will be averaged together before being compared to the target. Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. Only one "target" type should be set.

### Type

`object`

### Required

`name``target``container`

| Property               | Type                | Description                                                                                       |
|------------------------|---------------------|---------------------------------------------------------------------------------------------------|
| <code>container</code> | <code>string</code> | container is the name of the container in the pods of the scaling target                          |
| <code>name</code>      | <code>string</code> | name is the name of the resource in question.                                                     |
| <code>target</code>    | <code>object</code> | MetricTarget defines the target value, average value, or average utilization of a specific metric |

## `.spec.metrics[].containerResource.target`

### Description

MetricTarget defines the target value, average value, or average utilization of a specific metric

### Type

`object`

### Required

`type`

| Property           | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | averageUtilization is the target value of the average of the resource metric across all relevant pods, represer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| averageValue       | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO</p> <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/binari">http://physics.nist.gov/cuu/Units/binari</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p></div> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (o</li></ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |
| type               | string        | type represents whether the metric type is Utilization, Value, or AverageValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| value              | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (or</li></ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

## .spec.metrics[].external

### Description

ExternalMetricSource indicates how to scale on a metric not associated with any Kubernetes object (for example length of queue in cloud messaging service, or QPS from loadbalancer running outside of cluster).

### Type

object

### Required

metric

target

| Property | Type   | Description                                                                                       |
|----------|--------|---------------------------------------------------------------------------------------------------|
| metric   | object | MetricIdentifier defines the name and optionally selector for a metric                            |
| target   | object | MetricTarget defines the target value, average value, or average utilization of a specific metric |

## .spec.metrics[].external.metric

### Description

MetricIdentifier defines the name and optionally selector for a metric

### Type

object

### Required

name

| Property | Type   | Description                                                                                                                                                                                                 |
|----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the given metric                                                                                                                                                                        |
| selector | object | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

## .spec.metrics[].external.metric.selector

### Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

### Type

object

| Property         | Type   | Description                                                                                                                                                                                                                                                     |
|------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| matchExpressions | array  | matchExpressions is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                          |
| matchLabels      | object | matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

## .spec.metrics[].external.metric.selector.matchExpressions

### Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

### Type

array

## .spec.metrics[].external.metric.selector.matchExpressions[]

### Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

### Type

object

### Required

key operator

| Property | Type   | Description                                                                                                                                                                                                                                |
|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| key      | string | key is the label key that the selector applies to.                                                                                                                                                                                         |
| operator | string | operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| values   | array  | values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

**.spec.metrics[].external.metric.selector.matchExpressions[].values**

**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

**Type**

array

**.spec.metrics[].external.metric.selector.matchExpressions[].values[]**

**Type**

string

**.spec.metrics[].external.metric.selector.matchLabels**

**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

**Type**

object

**.spec.metrics[].external.target**

**Description**

MetricTarget defines the target value, average value, or average utilization of a specific metric

**Type**

object

**Required**

type

| Property           | Type    | Description                                                                                                     |
|--------------------|---------|-----------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer | averageUtilization is the target value of the average of the resource metric across all relevant pods, represer |

| Property | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |               | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p></div> <p>No matter which of the three exponent forms is used, no quantity may represent a value outside the range of approximately +/- 10^30.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it encountered. The type is one of:</p> <ul style="list-style-type: none"><li>Utilization - The quantity was specified as a percentage of a whole.</li><li>Value - The quantity was specified as an absolute value.</li><li>AverageValue - The quantity was specified as an average value.</li></ul> <p>Before serializing, Quantity will be put in "canonical form". This means that the exponent is normalized and the suffix is chosen based on the value and the type. The canonical form has the following constraints:</p> <ul style="list-style-type: none"><li>- No precision is lost - No fractional digits will be emitted - The exponent (if present) will be in the range of approximately +/- 309</li></ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be converted to canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing a parser.</p> |
| type     | string        | type represents whether the metric type is Utilization, Value, or AverageValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| value    | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (or</li></ul><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |

.spec.metrics[].object

Description

ObjectMetricSource indicates how to scale on a metric describing a kubernetes object (for example, hits-per-second on an Ingress object).

Type

object

Required

describedObject   target   metric

| Property        | Type   | Description                                                                                        |
|-----------------|--------|----------------------------------------------------------------------------------------------------|
| describedObject | object | CrossVersionObjectReference contains enough information to let you identify the referred resource. |
| metric          | object | MetricIdentifier defines the name and optionally selector for a metric                             |
| target          | object | MetricTarget defines the target value, average value, or average utilization of a specific metric  |

## .spec.metrics[].object.describedObject

**Description**

CrossVersionObjectReference contains enough information to let you identify the referred resource.

**Type**

object

**Required**

kind   name

| Property   | Type   | Description                                                                                                                                                                                                                                                  |
|------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| apiVersion | string | apiVersion is the API version of the referent                                                                                                                                                                                                                |
| kind       | string | kind is the kind of the referent; More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds</a> ↗ |
| name       | string | name is the name of the referent; More info: <a href="https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names">https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names</a> ↗                                   |

## .spec.metrics[].object.metric

**Description**

MetricIdentifier defines the name and optionally selector for a metric

**Type**

object

**Required**

name

| Property | Type   | Description                                                                                                                                                                                                 |
|----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the given metric                                                                                                                                                                        |
| selector | object | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

## .spec.metrics[].object.metric.selector

**Description**

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

**Type**

object

| Property                      | Type                | Description                                                                                                                                                                                                                                                                                             |
|-------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>matchExpressions</code> | <code>array</code>  | <code>matchExpressions</code> is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                                                     |
| <code>matchLabels</code>      | <code>object</code> | <code>matchLabels</code> is a map of {key,value} pairs. A single {key,value} in the <code>matchLabels</code> map is equivalent to an element of <code>matchExpressions</code> , whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

**`.spec.metrics[].object.metric.selector.matchExpressions`**

**Description**

`matchExpressions` is a list of label selector requirements. The requirements are ANDed.

**Type**

`array`

**`.spec.metrics[].object.metric.selector.matchExpressions[]`**

**Description**

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

**Type**

`object`

**Required**

`key` `operator`

| Property              | Type                | Description                                                                                                                                                                                                                                             |
|-----------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>key</code>      | <code>string</code> | <code>key</code> is the label key that the selector applies to.                                                                                                                                                                                         |
| <code>operator</code> | <code>string</code> | <code>operator</code> represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| <code>values</code>   | <code>array</code>  | <code>values</code> is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

**`.spec.metrics[].object.metric.selector.matchExpressions[].values`**

**Description**

`values` is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

**Type**

`array`

**`.spec.metrics[].object.metric.selector.matchExpressions[].values[]`**

Type

string

.spec.metrics[].object.metric.selector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.spec.metrics[].object.target

Description

MetricTarget defines the target value, average value, or average utilization of a specific metric

Type

object

Required

type

| Property           | Type          | Description                                                                                                                                     |
|--------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | averageUtilization is the target value of the average of the resource metric across all relevant pods, represer                                 |
| averageValue       | string number | Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO<br><br>The serialization format is: |

| Property | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |               | <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><p>- No precision is lost - No fractional digits will be emitted - The exponent (o</p><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |
| type     | string        | type represents whether the metric type is Utilization, Value, or AverageValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| value    | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <ul style="list-style-type: none"> <li>- No precision is lost</li> <li>- No fractional digits will be emitted</li> <li>- The exponent (or</li> </ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> <li>- 1.5 will be serialized as "1500m"</li> <li>- 1.5Gi will be serialized as "1536Mi"</li> </ul> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

## .spec.metrics[].pods

### Description

PodsMetricSource indicates how to scale on a metric describing each pod in the current scale target (for example, transactions-processed-per-second). The values will be averaged together before being compared to the target value.

### Type

object

### Required

metric

target

| Property | Type   | Description                                                                                       |
|----------|--------|---------------------------------------------------------------------------------------------------|
| metric   | object | MetricIdentifier defines the name and optionally selector for a metric                            |
| target   | object | MetricTarget defines the target value, average value, or average utilization of a specific metric |

## .spec.metrics[].pods.metric

Description

MetricIdentifier defines the name and optionally selector for a metric

Type

object

Required

name

| Property | Type   | Description                                                                                                                                                                                                 |
|----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the given metric                                                                                                                                                                        |
| selector | object | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

.spec.metrics[].pods.metric.selector

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

| Property         | Type   | Description                                                                                                                                                                                                                                                     |
|------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| matchExpressions | array  | matchExpressions is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                          |
| matchLabels      | object | matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

.spec.metrics[].pods.metric.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.spec.metrics[].pods.metric.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

| Property | Type   | Description                                                                                                                                                                                                                                |
|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| key      | string | key is the label key that the selector applies to.                                                                                                                                                                                         |
| operator | string | operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| values   | array  | values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

**.spec.metrics[].pods.metric.selector.matchExpressions[].values**

**Description**

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

**Type**

array

**.spec.metrics[].pods.metric.selector.matchExpressions[].values[]**

**Type**

string

**.spec.metrics[].pods.metric.selector.matchLabels**

**Description**

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

**Type**

object

**.spec.metrics[].pods.target**

**Description**

MetricTarget defines the target value, average value, or average utilization of a specific metric

**Type**

object

**Required**

type

| Property           | Type    | Description                                                                                                     |
|--------------------|---------|-----------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer | averageUtilization is the target value of the average of the resource metric across all relevant pods, represer |

| Property     | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |               | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p></div> <p>No matter which of the three exponent forms is used, no quantity may represent a value outside the range of approximately +/- 10^30.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it encountered. The type is one of the following types:</p> <p>Before serializing, Quantity will be put in "canonical form". This means that the value is always in decimal notation, unless the unit is either binary or a fraction. The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be converted to canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing a parser.</p> |
| averageValue | string number |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| type         | string        | type represents whether the metric type is Utilization, Value, or AverageValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| value        | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

.spec.metrics[].resource

Description

ResourceMetricSource indicates how to scale on a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). The values will be averaged together before being compared to the target. Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. Only one "target" type should be set.

Type

object

Required

name target

| Property | Type   | Description                                                                                       |
|----------|--------|---------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the resource in question.                                                     |
| target   | object | MetricTarget defines the target value, average value, or average utilization of a specific metric |

## .spec.metrics[].resource.target

### Description

MetricTarget defines the target value, average value, or average utilization of a specific metric

### Type

object

### Required

type

| Property           | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | averageUtilization is the target value of the average of the resource metric across all relevant pods, representing the average value.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| averageValue       | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <pre>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)  &lt;digit&gt;          ::= 0   1   ...   9 &lt;digits&gt;         ::= &lt;digit&gt;   &lt;digit&gt;&lt;digits&gt; &lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt;  &lt;decimalSI&gt;      ::= m   ""   k   M   G   T   P   E  (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)  &lt;signedNumber&gt;   ::= "&lt;digits&gt;"   "&lt;digits&gt;."   "&lt;digits&gt;."&lt;digits&gt;"   "&lt;digits&gt;."&lt;digits&gt;"&lt;decimalExponent&gt;</pre> <p>No matter which of the three exponent forms is used, no quantity may represent a value outside the range of the numeric data type that is the target of the quantity (e.g. int32, int64, float32, float64, string, etc.).</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it parsed, and will serialize it back to the canonical form for that data type.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that if it has a fractional part, it will be rounded to the precision of the decimal exponent. For example, 1.5 will be serialized as "1500m".</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (if present) will be in canonical form - The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point number. Non-canonical values will still parse as long as they are well formed, but will be serialized to the canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing a parser.</p> |
| type               | string        | type represents whether the metric type is Utilization, Value, or AverageValue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| value              | string number | Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>The serialization format is:</p> <div><pre>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)  &lt;digit&gt;          ::= 0   1   ...   9 &lt;digits&gt;          ::= &lt;digit&gt;   &lt;digit&gt;&lt;d:  (International System of units; See: http://physics.nist.gov/cuu/Units/bina  &lt;decimalSI&gt;      ::= m   ""   k   M   G   T   P   E  (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)  &lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``  No matter which of the three exponent forms is used, no quantity may represent i  When a Quantity is parsed from a string, it will remember the type of suffix it  Before serializing, Quantity will be put in "canonical form". This means that E:  - No precision is lost - No fractional digits will be emitted - The exponent (or  The sign will be omitted unless the number is negative.  Examples:  - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"  Note that the quantity will NEVER be internally represented by a floating point  Non-canonical values will still parse as long as they are well formed, but will  This format is intended to make it difficult to use these numbers without writin</pre></div> |

.spec.scaleTargetRef

Description

CrossVersionObjectReference contains enough information to let you identify the referred resource.

Type

object

Required

kind name

| Property   | Type   | Description                                                                                                                                                                                                                                                |
|------------|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| apiVersion | string | apiVersion is the API version of the referent                                                                                                                                                                                                              |
| kind       | string | kind is the kind of the referent; More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds</a> |
|            |        |                                                                                                                                                                                                                                                            |

| Property          | Type                | Description                                                                                                                                                                                                                |
|-------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>name</code> | <code>string</code> | name is the name of the referent; More info: <a href="https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names">https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names</a> ↗ |

## `.status`

### Description

HorizontalPodAutoscalerStatus describes the current status of a horizontal pod autoscaler.

### Type

`object`

### Required

`desiredReplicas`

| Property                        | Type                 | Description                                                                                                                                                                |
|---------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>conditions</code>         | <code>array</code>   | conditions is the set of conditions required for this autoscaler to scale its target, and indicates whether or not those conditions are met.                               |
| <code>currentMetrics</code>     | <code>array</code>   | currentMetrics is the last read state of the metrics used by this autoscaler.                                                                                              |
| <code>currentReplicas</code>    | <code>integer</code> | currentReplicas is current number of replicas of pods managed by this autoscaler, as last seen by the autoscaler.                                                          |
| <code>desiredReplicas</code>    | <code>integer</code> | desiredReplicas is the desired number of replicas of pods managed by this autoscaler, as last calculated by the autoscaler.                                                |
| <code>lastScaleTime</code>      | <code>string</code>  | Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers. |
| <code>observedGeneration</code> | <code>integer</code> | observedGeneration is the most recent generation observed by this autoscaler.                                                                                              |

## `.status.conditions`

### Description

conditions is the set of conditions required for this autoscaler to scale its target, and indicates whether or not those conditions are met.

### Type

`array`

## `.status.conditions[]`

### Description

HorizontalPodAutoscalerCondition describes the state of a HorizontalPodAutoscaler at a certain point.

Type

object

Required

type status

| Property           | Type   | Description                                                                                                                                                                |
|--------------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| lastTransitionTime | string | Time is a wrapper around time.Time which supports correct marshaling to YAML and JSON. Wrappers are provided for many of the factory methods that the time package offers. |
| message            | string | message is a human-readable explanation containing details about the transition                                                                                            |
| reason             | string | reason is the reason for the condition's last transition.                                                                                                                  |
| status             | string | status is the status of the condition (True, False, Unknown)                                                                                                               |
| type               | string | type describes the current condition                                                                                                                                       |

.status.currentMetrics

Description

currentMetrics is the last read state of the metrics used by this autoscaler.

Type

array

.status.currentMetrics[]

Description

MetricStatus describes the last-read state of a single metric.

Type

object

Required

type

| Property          | Type   | Description                                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| containerResource | object | ContainerResourceMetricStatus indicates the current value of a resource metric known to Kubernetes, as specified in requests and limits, describing a single container in each pod in the current scale target (e.g. CPU or memory). Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. |
|                   |        |                                                                                                                                                                                                                                                                                                                                                                                             |

| Property              | Type                | Description                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>external</code> | <code>object</code> | ExternalMetricStatus indicates the current value of a global metric not associated with any Kubernetes object.                                                                                                                                                                                                                                               |
| <code>object</code>   | <code>object</code> | ObjectMetricStatus indicates the current value of a metric describing a kubernetes object (for example, hits-per-second on an Ingress object).                                                                                                                                                                                                               |
| <code>pods</code>     | <code>object</code> | PodsMetricStatus indicates the current value of a metric describing each pod in the current scale target (for example, transactions-processed-per-second).                                                                                                                                                                                                   |
| <code>resource</code> | <code>object</code> | ResourceMetricStatus indicates the current value of a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source. |
| <code>type</code>     | <code>string</code> | type is the type of metric source. It will be one of "ContainerResource", "External", "Object", "Pods" or "Resource", each corresponds to a matching field in the object.                                                                                                                                                                                    |

## `.status.currentMetrics[].containerResource`

### Description

ContainerResourceMetricStatus indicates the current value of a resource metric known to Kubernetes, as specified in requests and limits, describing a single container in each pod in the current scale target (e.g. CPU or memory). Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source.

### Type

`object`

### Required

`name` `current` `container`

| Property               | Type                | Description                                                              |
|------------------------|---------------------|--------------------------------------------------------------------------|
| <code>container</code> | <code>string</code> | container is the name of the container in the pods of the scaling target |
| <code>current</code>   | <code>object</code> | MetricValueStatus holds the current value for a metric                   |
| <code>name</code>      | <code>string</code> | name is the name of the resource in question.                            |

## `.status.currentMetrics[].containerResource.current`

### Description

MetricValueStatus holds the current value for a metric

Type

object

| Property           | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | currentAverageUtilization is the current value of the average of the resource metric across all relevant pods,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| averageValue       | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;digits&gt;</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/binary">http://physics.nist.gov/cuu/Units/binary</a>)</p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p></div> <p>No matter which of the three exponent forms is used, no quantity may represent a value outside the range of approximately +/- 10^30.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it was given and will try to unmarshal the number as a float, integer, or string.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that the value is never a floating point number, and only a single suffix is used. This follows the suggestion of <a href="http://peterzhu23.com/units/">http://peterzhu23.com/units/</a>.</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will always be emitted</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point number. See <a href="http://peterzhu23.com/units/">http://peterzhu23.com/units/</a> for more details.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be canonicalized when serialized. For example, 1.5 will be serialized as "1500m".</p> <p>This format is intended to make it difficult to use these numbers without writing a parser.</p> |
| value              | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (or</li></ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

**.status.currentMetrics[].external**

**Description**

ExternalMetricStatus indicates the current value of a global metric not associated with any Kubernetes object.

**Type**

object

**Required**

metric current

| Property | Type   | Description                                                            |
|----------|--------|------------------------------------------------------------------------|
| current  | object | MetricValueStatus holds the current value for a metric                 |
| metric   | object | MetricIdentifier defines the name and optionally selector for a metric |

**.status.currentMetrics[].external.current**

**Description**

MetricValueStatus holds the current value for a metric

Type

object

| Property           | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | currentAverageUtilization is the current value of the average of the resource metric across all relevant pods,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| averageValue       | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;digits&gt;</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/binary">http://physics.nist.gov/cuu/Units/binary</a>)</p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p></div> <p>No matter which of the three exponent forms is used, no quantity may represent a value outside the range of approximately +/- 10^30.</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it parsed, and will serialize it back to the original representation.</p> <p>Before serializing, Quantity will be put in "canonical form". This means that the internal representation is used to fill out the omitted parts of the representation.</p> <ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (or suffix) will be emitted in full</li></ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul> <p>Note that the quantity will NEVER be internally represented by a floating point number. All arithmetic is done using integer arithmetic.</p> <p>Non-canonical values will still parse as long as they are well formed, but will be serialized into canonical form.</p> <p>This format is intended to make it difficult to use these numbers without writing a parser.</p> |
| value              | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON and YAML.</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><p>- No precision is lost - No fractional digits will be emitted - The exponent (or</p><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |

**.status.currentMetrics[].external.metric**

**Description**

MetricIdentifier defines the name and optionally selector for a metric

**Type**

object

**Required**

name

| Property | Type   | Description                                                                                                                                                                                                 |
|----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the given metric                                                                                                                                                                        |
| selector | object | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

**.status.currentMetrics[].external.metric.selector**

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

| Property         | Type   | Description                                                                                                                                                                                                                                                     |
|------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| matchExpressions | array  | matchExpressions is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                          |
| matchLabels      | object | matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

.status.currentMetrics[].external.metric.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.status.currentMetrics[].external.metric.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

| Property | Type   | Description                                                                                                                                                                                                                                |
|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| key      | string | key is the label key that the selector applies to.                                                                                                                                                                                         |
| operator | string | operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| values   | array  | values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

.status.currentMetrics[].external.metric.selector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

.status.currentMetrics[].external.metric.selector.matchExpressions[].values[]

Type

string

.status.currentMetrics[].external.metric.selector.matchLabels

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

.status.currentMetrics[].object

Description

ObjectMetricStatus indicates the current value of a metric describing a kubernetes object (for example, hits-per-second on an Ingress object).

Type

object

Required

metriccurrentdescribedObject

| Property        | Type   | Description                                                                                        |
|-----------------|--------|----------------------------------------------------------------------------------------------------|
| current         | object | MetricValueStatus holds the current value for a metric                                             |
| describedObject | object | CrossVersionObjectReference contains enough information to let you identify the referred resource. |
| metric          | object | MetricIdentifier defines the name and optionally selector for a metric                             |

.status.currentMetrics[].object.current

Description

MetricValueStatus holds the current value for a metric

Type

object

| Property           | Type    | Description                                                                                                    |
|--------------------|---------|----------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer | currentAverageUtilization is the current value of the average of the resource metric across all relevant pods, |
|                    |         |                                                                                                                |

| Property     | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |               | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p> <div><pre>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)  &lt;digit&gt;          ::= 0   1   ...   9 &lt;digits&gt;          ::= &lt;digit&gt;   &lt;digit&gt;&lt;digit&gt;  (International System of units; See: http://physics.nist.gov/cuu/Units/binary)  &lt;decimalSI&gt;      ::= m   ""   k   M   G   T   P   E  (Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)  &lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``  No matter which of the three exponent forms is used, no quantity may represent a fractional number.  When a Quantity is parsed from a string, it will remember the type of suffix it has.  Before serializing, Quantity will be put in "canonical form". This means that E notation will be used for large numbers, and scientific notation will be used for small numbers.  - No precision is lost - No fractional digits will be emitted - The exponent (or suffix) will be emitted if it is non-zero.  The sign will be omitted unless the number is negative.  Examples:  - 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"  Note that the quantity will NEVER be internally represented by a floating point number.  Non-canonical values will still parse as long as they are well formed, but will be converted to canonical form.  This format is intended to make it difficult to use these numbers without writing a parser.</pre></div> |
| averageValue | string number |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| value        | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSON.</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><ul style="list-style-type: none"><li>- No precision is lost</li><li>- No fractional digits will be emitted</li><li>- The exponent (or</li></ul><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><ul style="list-style-type: none"><li>- 1.5 will be serialized as "1500m"</li><li>- 1.5Gi will be serialized as "1536Mi"</li></ul><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |

.status.currentMetrics[].object.describedObject

Description

CrossVersionObjectReference contains enough information to let you identify the referred resource.

Type

object

Required

kind name

| Property   | Type   | Description                                                                                                                                                                                                                                                |
|------------|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| apiVersion | string | apiVersion is the API version of the referent                                                                                                                                                                                                              |
| kind       | string | kind is the kind of the referent; More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds</a> |
|            |        |                                                                                                                                                                                                                                                            |

| Property          | Type                | Description                                                                                                                                                                                                                |
|-------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>name</code> | <code>string</code> | name is the name of the referent; More info: <a href="https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names">https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names</a> ↗ |

## `.status.currentMetrics[].object.metric`

### Description

MetricIdentifier defines the name and optionally selector for a metric

### Type

`object`

### Required

`name`

| Property              | Type                | Description                                                                                                                                                                                                 |
|-----------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>name</code>     | <code>string</code> | name is the name of the given metric                                                                                                                                                                        |
| <code>selector</code> | <code>object</code> | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

## `.status.currentMetrics[].object.metric.selector`

### Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

### Type

`object`

| Property                      | Type                | Description                                                                                                                                                                                                                                                     |
|-------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>matchExpressions</code> | <code>array</code>  | matchExpressions is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                          |
| <code>matchLabels</code>      | <code>object</code> | matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

## `.status.currentMetrics[].object.metric.selector.matchExpressions`

### Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

### Type

`array`

## `.status.currentMetrics[].object.metric.selector.matchExpressions[]`

### Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

### Type

object

### Required

key

operator

| Property | Type   | Description                                                                                                                                                                                                                                |
|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| key      | string | key is the label key that the selector applies to.                                                                                                                                                                                         |
| operator | string | operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| values   | array  | values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

## `.status.currentMetrics[].object.metric.selector.matchExpressions[].values`

### Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

### Type

array

## `.status.currentMetrics[].object.metric.selector.matchExpressions[].values[]`

### Type

string

## `.status.currentMetrics[].object.metric.selector.matchLabels`

### Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

### Type

object

## `.status.currentMetrics[].pods`

### Description

PodsMetricStatus indicates the current value of a metric describing each pod in the current scale target (for example, transactions-processed-per-second).

### Type

object

Required

metric

current

| Property | Type   | Description                                                            |
|----------|--------|------------------------------------------------------------------------|
| current  | object | MetricValueStatus holds the current value for a metric                 |
| metric   | object | MetricIdentifier defines the name and optionally selector for a metric |

.status.currentMetrics[].pods.current

Description

MetricValueStatus holds the current value for a metric

Type

object

| Property           | Type          | Description                                                                                                                                     |
|--------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | currentAverageUtilization is the current value of the average of the resource metric across all relevant pods,                                  |
| averageValue       | string number | Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO<br><br>The serialization format is: |

| Property | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |               | <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><p>- No precision is lost - No fractional digits will be emitted - The exponent (o</p><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |
| value    | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <p>- No precision is lost - No fractional digits will be emitted - The exponent (or</p> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

**.status.currentMetrics[].pods.metric**

**Description**

MetricIdentifier defines the name and optionally selector for a metric

**Type**

object

**Required**

name

| Property | Type   | Description                                                                                                                                                                                                 |
|----------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| name     | string | name is the name of the given metric                                                                                                                                                                        |
| selector | object | A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects. |

**.status.currentMetrics[].pods.metric.selector**

Description

A label selector is a label query over a set of resources. The result of matchLabels and matchExpressions are ANDed. An empty label selector matches all objects. A null label selector matches no objects.

Type

object

| Property         | Type   | Description                                                                                                                                                                                                                                                     |
|------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| matchExpressions | array  | matchExpressions is a list of label selector requirements. The requirements are ANDed.                                                                                                                                                                          |
| matchLabels      | object | matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed. |

.status.currentMetrics[].pods.metric.selector.matchExpressions

Description

matchExpressions is a list of label selector requirements. The requirements are ANDed.

Type

array

.status.currentMetrics[].pods.metric.selector.matchExpressions[]

Description

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Type

object

Required

key operator

| Property | Type   | Description                                                                                                                                                                                                                                |
|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| key      | string | key is the label key that the selector applies to.                                                                                                                                                                                         |
| operator | string | operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.                                                                                                                       |
| values   | array  | values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch. |

.status.currentMetrics[].pods.metric.selector.matchExpressions[].values

Description

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

Type

array

`.status.currentMetrics[].pods.metric.selector.matchExpressions[].values[]`

Type

string

`.status.currentMetrics[].pods.metric.selector.matchLabels`

Description

matchLabels is a map of {key,value} pairs. A single {key,value} in the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

Type

object

`.status.currentMetrics[].resource`

Description

ResourceMetricStatus indicates the current value of a resource metric known to Kubernetes, as specified in requests and limits, describing each pod in the current scale target (e.g. CPU or memory). Such metrics are built in to Kubernetes, and have special scaling options on top of those available to normal per-pod metrics using the "pods" source.

Type

object

Required

name    current

| Property | Type   | Description                                            |
|----------|--------|--------------------------------------------------------|
| current  | object | MetricValueStatus holds the current value for a metric |
| name     | string | name is the name of the resource in question.          |

`.status.currentMetrics[].resource.current`

Description

MetricValueStatus holds the current value for a metric

Type

object

| Property           | Type          | Description                                                                                                    |
|--------------------|---------------|----------------------------------------------------------------------------------------------------------------|
| averageUtilization | integer       | currentAverageUtilization is the current value of the average of the resource metric across all relevant pods, |
| averageValue       | string number | Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO    |

| Property | Type          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |               | <p>The serialization format is:</p> <div><p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p><p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p><p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p><p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p><p>(Note that 1024 = 1Ki but 1000 = 1k; I didn't choose the capitalization.)</p><p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p><p>No matter which of the three exponent forms is used, no quantity may represent :</p><p>When a Quantity is parsed from a string, it will remember the type of suffix it</p><p>Before serializing, Quantity will be put in "canonical form". This means that E:</p><p>- No precision is lost - No fractional digits will be emitted - The exponent (o</p><p>The sign will be omitted unless the number is negative.</p><p>Examples:</p><p>- 1.5 will be serialized as "1500m" - 1.5Gi will be serialized as "1536Mi"</p><p>Note that the quantity will NEVER be internally represented by a floating point</p><p>Non-canonical values will still parse as long as they are well formed, but will</p><p>This format is intended to make it difficult to use these numbers without writin</p></div> |
| value    | string number | <p>Quantity is a fixed-point representation of a number. It provides convenient marshaling/unmarshaling in JSO</p> <p>The serialization format is:</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| Property | Type | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |      | <p>(Note that &lt;suffix&gt; may be empty, from the "" case in &lt;decimalSI&gt;.)</p> <p>&lt;digit&gt; ::= 0   1   ...   9 &lt;digits&gt; ::= &lt;digit&gt;   &lt;digit&gt;&lt;d</p> <p>(International System of units; See: <a href="http://physics.nist.gov/cuu/Units/bina">http://physics.nist.gov/cuu/Units/bina</a></p> <p>&lt;decimalSI&gt; ::= m   ""   k   M   G   T   P   E</p> <p>(Note that 10<sup>24</sup> = 1Ki but 10<sup>00</sup> = 1k; I didn't choose the capitalization.)</p> <p>&lt;decimalExponent&gt; ::= "e" &lt;signedNumber&gt;   "E" &lt;signedNumber&gt; ``</p> <p>No matter which of the three exponent forms is used, no quantity may represent :</p> <p>When a Quantity is parsed from a string, it will remember the type of suffix it</p> <p>Before serializing, Quantity will be put in "canonical form". This means that E:</p> <ul style="list-style-type: none"> <li>- No precision is lost</li> <li>- No fractional digits will be emitted</li> <li>- The exponent (or</li> </ul> <p>The sign will be omitted unless the number is negative.</p> <p>Examples:</p> <ul style="list-style-type: none"> <li>- 1.5 will be serialized as "1500m"</li> <li>- 1.5Gi will be serialized as "1536Mi"</li> </ul> <p>Note that the quantity will NEVER be internally represented by a floating point</p> <p>Non-canonical values will still parse as long as they are well formed, but will</p> <p>This format is intended to make it difficult to use these numbers without writin</p> |

## API Endpoints

The following API endpoints are available:

- `/kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers`
  - DELETE** : delete collection of HorizontalPodAutoscaler
  - GET** : list objects of kind HorizontalPodAutoscaler
  - POST** : create a new HorizontalPodAutoscaler
- `/kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers/{name}`
  - DELETE** : delete the specified HorizontalPodAutoscaler
  - GET** : read the specified HorizontalPodAutoscaler
  - PATCH** : partially update the specified HorizontalPodAutoscaler
  - PUT** : replace the specified HorizontalPodAutoscaler
- `/kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers/{name}/status`
  - GET** : read status of the specified HorizontalPodAutoscaler
  - PATCH** : partially update status of the specified HorizontalPodAutoscaler
  - PUT** : replace status of the specified HorizontalPodAutoscaler

## /kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers

### HTTP method

`DELETE`

### Description

delete collection of HorizontalPodAutoscaler

### HTTP responses

| HTTP code          | Response body              |
|--------------------|----------------------------|
| 200 - OK           | <code>Status</code> schema |
| 401 - Unauthorized | Empty                      |

### HTTP method

`GET`

### Description

list objects of kind HorizontalPodAutoscaler

### HTTP responses

| HTTP code          | Response body                                   |
|--------------------|-------------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscalerList</code> schema |
| 401 - Unauthorized | Empty                                           |

### HTTP method

`POST`

### Description

create a new HorizontalPodAutoscaler

### Query parameters

| Parameter                    | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code>          | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>fieldValidation</code> | <code>string</code> | fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered. |

### Body parameters

| Parameter         | Type                                        | Description                             |
|-------------------|---------------------------------------------|-----------------------------------------|
| <code>body</code> | <code>HorizontalPodAutoscaler</code> schema | <code>application/json</code> formatted |

HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 201 - Created      | <code>HorizontalPodAutoscaler</code> schema |
| 202 - Accepted     | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |

/kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers/{name}

HTTP method

DELETE

Description

delete the specified HorizontalPodAutoscaler

Query parameters

| Parameter           | Type                | Description                                                                                                                                                                                                                                              |
|---------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code> | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed |

HTTP responses

| HTTP code          | Response body              |
|--------------------|----------------------------|
| 200 - OK           | <code>Status</code> schema |
| 202 - Accepted     | <code>Status</code> schema |
| 401 - Unauthorized | Empty                      |

HTTP method

GET

Description

read the specified HorizontalPodAutoscaler

HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |

HTTP method

PATCH

Description

partially update the specified HorizontalPodAutoscaler

Query parameters

| Parameter                    | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code>          | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <code>fieldValidation</code> | <code>string</code> | <code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered. |

#### HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |

#### HTTP method

`PUT`

#### Description

replace the specified `HorizontalPodAutoscaler`

#### Query parameters

| Parameter                    | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code>          | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized <code>dryRun</code> directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <code>fieldValidation</code> | <code>string</code> | <code>fieldValidation</code> instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a <code>BadRequest</code> error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered. |

#### Body parameters

| Parameter         | Type                                        | Description                             |
|-------------------|---------------------------------------------|-----------------------------------------|
| <code>body</code> | <code>HorizontalPodAutoscaler</code> schema | <code>application/json</code> formatted |

#### HTTP responses

| HTTP code     | Response body                               |
|---------------|---------------------------------------------|
| 200 - OK      | <code>HorizontalPodAutoscaler</code> schema |
| 201 - Created | <code>HorizontalPodAutoscaler</code> schema |

| HTTP code          | Response body |
|--------------------|---------------|
| 401 - Unauthorized | Empty         |

## /kubernetes/{cluster}/apis/autoscaling/v2/namespaces/{namespace}/horizontalpodautoscalers/{name}/status

### HTTP method

`GET`

### Description

read status of the specified HorizontalPodAutoscaler

### HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |

### HTTP method

`PATCH`

### Description

partially update status of the specified HorizontalPodAutoscaler

### Query parameters

| Parameter                    | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code>          | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>fieldValidation</code> | <code>string</code> | fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered. |

### HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |

### HTTP method

`PUT`

### Description

replace status of the specified HorizontalPodAutoscaler

## Query parameters

| Parameter                    | Type                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>dryRun</code>          | <code>string</code> | When present, indicates that modifications should not be persisted. An invalid or unrecognized dryRun directive will result in an error response and no further processing of the request. Valid values are: - All: all dry run stages will be processed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>fieldValidation</code> | <code>string</code> | fieldValidation instructs the server on how to handle objects in the request (POST/PUT/PATCH) containing unknown or duplicate fields. Valid values are: - Ignore: This will ignore any unknown fields that are silently dropped from the object, and will ignore all but the last duplicate field that the decoder encounters. This is the default behavior prior to v1.23. - Warn: This will send a warning via the standard warning response header for each unknown field that is dropped from the object, and for each duplicate field that is encountered. The request will still succeed if there are no other errors, and will only persist the last of any duplicate fields. This is the default in v1.23+ - Strict: This will fail the request with a BadRequest error if any unknown fields would be dropped from the object, or if any duplicate fields are present. The error returned from the server will contain all unknown and duplicate fields encountered. |

## Body parameters

| Parameter         | Type                                        | Description                             |
|-------------------|---------------------------------------------|-----------------------------------------|
| <code>body</code> | <code>HorizontalPodAutoscaler</code> schema | <code>application/json</code> formatted |

## HTTP responses

| HTTP code          | Response body                               |
|--------------------|---------------------------------------------|
| 200 - OK           | <code>HorizontalPodAutoscaler</code> schema |
| 201 - Created      | <code>HorizontalPodAutoscaler</code> schema |
| 401 - Unauthorized | Empty                                       |