

- **Operations**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations)
(interface)

- **CancelOperationRequest**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.CancelOperationRequest)
(message)

- **DeleteOperationRequest**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.DeleteOperationRequest)
(message)

- **GetOperationRequest**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.GetOperationRequest)
(message)

- **ListOperationsRequest**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.ListOperationsRequest)
(message)

- **ListOperationsResponse**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.ListOperationsResponse)
(message)

- **Operation**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation)
(message)

- **WaitOperationRequest**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.WaitOperationRequest)
(message)

Manages long-running operations with an API service.

When an API method normally takes long time to complete, it can be designed to return

Operation

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation) to the client, and the client can use this interface to receive the real response asynchronously by polling the operation resource, or pass the operation resource to another API (such as Google Cloud Pub/Sub API) to receive the response. Any API service that returns long-running operations should implement the **Operations** interface so developers can have a consistent client experience.

CancelOperation

CancelOperation

```
rpc CancelOperation(CancelOperationRequest
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.CancelOperationRequest)
) returns (Empty
(https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty)
)

Starts asynchronous cancellation on a long-running operation. The server makes a best effort to cancel the
operation, but success is not guaranteed. If the server doesn't support this method, it returns
google.rpc.Code.UNIMPLEMENTED. Clients can use Operations.GetOperation
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.GetOperation)
or other methods to check whether the cancellation succeeded or whether the operation completed despite
cancellation. On successful cancellation, the operation is not deleted; instead, it becomes an operation with
an Operation.error
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation.FIELDS.google.r
pc.Status.google.longrunning.Operation.error)
value with a google.rpc.Status.code
(/video-
intelligence/automl/docs/reference/rpc/google.rpc#google.rpc.Status.FIELDS.int32.google.rpc.Status.code
)
of 1, corresponding to Code.CANCELLED.
```

Authorization Scopes

Requires the following OAuth scope:

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

For more information, see the [Authentication Overview](#) (https://cloud.google.com/docs/authentication/).

DeleteOperation

DeleteOperation

```
rpc DeleteOperation(DeleteOperationRequest
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.DeleteOperationRequest)
) returns (Empty
(https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty)
)
```

Deletes a long-running operation. This method indicates that the client is no longer interested in the operation result. It does not cancel the operation. If the server doesn't support this method, it returns `google.rpc.Code.UNIMPLEMENTED`.

Authorization Scopes

Requires the following OAuth scope:

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

For more information, see the [Authentication Overview](#) (https://cloud.google.com/docs/authentication/).

GetOperation

```
rpc GetOperation(GetOperationRequest
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.GetOperationRequest)
) returns (Operation
(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation))
```

Gets the latest state of a long-running operation. Clients can use this method to poll the operation result at intervals as recommended by the API service.

Authorization Scopes

Requires the following OAuth scope:

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

For more information, see the [Authentication Overview](#) (https://cloud.google.com/docs/authentication/).

ListOperations

```
rpc ListOperations(ListOperationsRequest
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.ListOperationsRequest)
) returns (ListOperationsResponse
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.ListOperationsResponse)
)
```

Lists operations that match the specified filter in the request. If the server doesn't support this method, it returns **UNIMPLEMENTED**.

NOTE: the **name** binding allows API services to override the binding to use different resource name schemes, such as **users/*/operations**. To override the binding, API services can add a binding such as "**/v1/{name=users/*}/operations**" to their service configuration. For backwards compatibility, the default name includes the operations collection id, however overriding users must ensure the name binding is the parent resource, without the operations collection id.

Authorization Scopes

Requires the following OAuth scope:

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

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

WaitOperation

WaitOperation

```
rpc WaitOperation(WaitOperationRequest
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.WaitOperationRequest)
) returns (Operation
(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation))
```

Waits for the specified long-running operation until it is done or reaches at most a specified timeout, returning the latest state. If the operation is already done, the latest state is immediately returned. If the timeout specified is greater than the default HTTP/RPC timeout, the HTTP/RPC timeout is used. If the server does not support this method, it returns `google.rpc.Code.UNIMPLEMENTED`. Note that this method is on a best-effort basis. It may return the latest state before the specified timeout (including immediately), meaning even an immediate response is no guarantee that the operation is done.

Authorization Scopes

Requires the following OAuth scope:

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

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

The request message for Operations.CancelOperation

```
(/video-
intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.CancelOperati-
on)
```

Fields

name	string
------	--------

The name of the operation resource to be cancelled.

The request message for [Operations.DeleteOperation](#)

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.DeleteOperation)

Fields

name **string**

The name of the operation resource to be deleted.

The request message for [Operations.GetOperation](#)

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.GetOperation)

Fields

name **string**

The name of the operation resource.

The request message for [Operations.ListOperations](#)

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.ListOperations)

Fields

name	string
	The name of the operation's parent resource.
filter	string
	An expression for filtering the results of the request. <ul style="list-style-type: none">• operation_id - for = or !=.• done - for = or !=.• works_on - for = or !=. Some examples of using the filter are: <ul style="list-style-type: none">• done=true --> The operation has finished running.• works_on = projects/my-project/locations/us-central1/datasets/5 --> The operation works on a dataset with ID 5.• works_on = projects/my-project/locations/us-central1/models/15 --> The operation works on a model with ID 15.
page_size	int32
	The standard list page size.
page_token	string
	The standard list page token.

The response message for [Operations.ListOperations](#)

```
(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.ListOperations)
```

```
.
```

Fields

operations[]	<u>Operation</u> (/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operation)
next_page_token	string The standard List next-page token.

This resource represents a long-running operation that is the result of a network API call.

Fields

name	string The server-assigned name, which is only unique within the same service that originally returns it. If you use the default HTTP mapping, the name should have the format of operations/some/unique/name .
metadata	<u>Any</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Any) Service-specific metadata associated with the operation. It typically contains progress information and common metadata such as create time. Some services might not provide such metadata. Any method that returns a long-running operation should document the metadata type, if any.
done	bool If the value is false , it means the operation is still in progress. If true , the operation is completed, and either error or response is available.

Fields

Union field **result**. The operation result, which can be either an **error** or a valid **response**. If **done == false**, neither **error** nor **response** is set. If **done == true**, exactly one of **error** or **response** is set. **result** can be only one of the following:

error	Status (/video-intelligence/automl/docs/reference/rpc/google.rpc#google.rpc.Status)
response	The error result of the operation in case of failure or cancellation.

response	Any (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Any)
	The normal response of the operation in case of success. If the original method returns no data on success, such as Delete , the response is google.protobuf.Empty . If the original method is standard Get/Create/Update , the response should be the resource. For other methods, the response should have the type XxxResponse , where Xxx is the original method name. For example, if the original method name is TakeSnapshot() , the inferred response type is TakeSnapshotResponse .

The request message for **Operations.WaitOperation**

(/video-intelligence/automl/docs/reference/rpc/google.longrunning#google.longrunning.Operations.WaitOperation)
.

Fields

name	string
	The name of the operation resource to wait on.

Fields

timeout

Duration

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Duration>)

The maximum duration to wait before timing out. If left blank, the wait will be at most the time permitted by the underlying HTTP/RPC protocol. If RPC context deadline is also specified, the shorter one will be used.