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

Fields		
metadata	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. An object containing fields of an arbitrary type. An additional field "@type" contains a URI identifying the type. Example: { "id": 1234, "@type": "types.example.com/standard/id" }.	
done	boolean 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.	
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	<pre>object(Status (/translate/automl/docs/reference/rest/v1beta1/projects.locations.oper ations#Status)) The error result of the operation in case of failure or cancellation.</pre>	
response	The normal response of the operation in case of success. If the original method returns no data on success, such as <code>Delete</code> , the response is <code>google.protobuf.Empty</code> . If the original method is standard <code>Get/Create/Update</code> , the response should be the resource. For other methods, the response should have the type <code>XxxResponse</code> , where <code>Xxx</code> is the original method name. For example, if the original method name is <code>TakeSnapshot()</code> , the inferred response type is <code>TakeSnapshotResponse</code> . An object containing fields of an arbitrary type. An additional field <code>"@type"</code> contains a URI identifying the type. Example: { <code>"id": 1234</code> ,	

The Status type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by <u>gRPC</u> (https://github.com/grpc). The error model is designed to be:

- Simple to use and understand for most users
- Flexible enough to meet unexpected needs

The Status message contains three pieces of data: error code, error message, and error details. The error code should be an enum value of <code>google.rpc.Code</code>, but it may accept additional error codes if needed. The error message should be a developer-facing English message that helps developers *understand* and *resolve* the error. If a localized user-facing error message is needed, put the localized message in the error details or localize it in the client. The optional error details may contain arbitrary information about the error. There is a predefined set of error detail types in the package <code>google.rpc</code> that can be used for common error conditions.

The Status message is the logical representation of the error model, but it is not necessarily the actual wire format. When the Status message is exposed in different client libraries and different wire protocols, it can be mapped differently. For example, it will likely be mapped to some exceptions in Java, but more likely mapped to some error codes in C.

The error model and the Status message can be used in a variety of environments, either with or without APIs, to provide a consistent developer experience across different environments.

Example uses of this error model include:

- Partial errors. If a service needs to return partial errors to the client, it may embed the Status in the normal response to indicate the partial errors.
- Workflow errors. A typical workflow has multiple steps. Each step may have a Status message for error reporting.

- Batch operations. If a client uses batch request and batch response, the Status message should be used directly inside batch response, one for each error sub-response.
- Asynchronous operations. If an API call embeds asynchronous operation results in its response, the status of those operations should be represented directly using the Status message.
- Logging. If some API errors are stored in logs, the message Status could be used directly after any stripping needed for security/privacy reasons.

JSON representation

Fields

code	number
	The status code, which should be an enum value of google.rpc.Code .
message	string
	A developer-facing error message, which should be in English. Any user-facing error message should be localized and sent in the google.rpc.Status.details (/translate/automl/docs/reference/rest/v1beta1/projects.locations.oper ations#Status.FIELDS.details) field, or localized by the client.

message types for APIs to use. An object containing fields of an arbitrary type. An ad "@type" contains a URI identifying the type. Example "@type": "types.example.com/standard/id" Starts asynchronous cancellation on a looperation. Deletes a long-running operation. Gets the latest state of a long-running operation that match the specified. Waits for the specified long-running oper or reaches at most a specified timeout, respectively.	
operation. Deletes a long-running operation. Gets the latest state of a long-running operations that match the specified waits for the specified long-running oper or reaches at most a specified timeout, respectively.	A list of messages that carry the error details. There is a common set of
Lists operations that match the specified Waits for the specified long-running oper or reaches at most a specified timeout, re	
Waits for the specified long-running oper or reaches at most a specified timeout, re	Gets the latest state of a long-running operation.
or reaches at most a specified timeout, re	Lists operations that match the specified filter in the request.
State.	Waits for the specified long-running operation until it is done or reaches at most a specified timeout, returning the latest state.