Cloud AutoML Vision Object Detection

Method: projects.locations.operations.wait

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 <code>google.rpc.Code.UNIMPLEMENTED</code>. 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.

HTTP request

POST https://automl.googleapis.com/v1beta1/{name}:wait

Path parameters

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

Request body

The request body contains data with the following structure:

```
JSON representation
{
    "timeout": string
}
Fields
```

Fields	
timeout	string (<u>Duration</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Duration) format) 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. A duration in seconds with up to nine fractional digits, terminated by 's'. Example: "3.5s".

Response body

If successful, the response body contains an instance of <u>Operation</u> (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.operations#Operation)

Authorization Scopes

Requires the following OAuth scope:

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

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

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated August 29, 2019.