syntax = "proto3";

package tensorflow.serving;

option cc\_enable\_arenas = true;

import "google/protobuf/any.proto";

import "tensorflow/core/protobuf/meta\_graph.proto";

import "tensorflow\_serving/apis/model.proto";

// Message returned for "signature\_def" field.

message SignatureDefMap {

map<string, SignatureDef> signature\_def = 1;

};

message GetModelMetadataRequest {

// Model Specification indicating which model we are querying for metadata.

// If version is not specified, will use the latest (numerical) version.

ModelSpec model\_spec = 1;

// Metadata fields to get. Currently supported: "signature\_def".

repeated string metadata\_field = 2;

}

message GetModelMetadataResponse {

// Model Specification indicating which model this metadata belongs to.

ModelSpec model\_spec = 1;

// Map of metadata field name to metadata field. The options for metadata

// field name are listed in GetModelMetadataRequest. Currently supported:

// "signature\_def".

map<string, google.protobuf.Any> metadata = 2;

}