torchserve::Manifest ::Model + std::string modelName + std::string modelVersion + std::string workflowName + std::string description + std::string handler + std::string serializedFile + std::string modelFile + std::string extensions + std::string requirementsFile + std::string specFile +model torchserve::Manifest

- + std::string createOn
- + std::string description + std::string archiverVersion
- + RuntimeType runtimeType

+manifest

torchserve::ModelArchive

- + static ModelArchive
- * downloadModel(const
- std::vector< std::string
- > &allowedUrls, std::string
- &modelStore, std::string &url)
- static ModelArchive * downloadModel(const
- std::vector< std::string
- > &allowedUrls, std::string
- &modelStore, std::string &url,
- bool s3SseKmsEnabled)