

google::protobuf::internal::WireFormatLite::ReadPackedPrimitive

google::protobuf::internal::WireFormatLite::ReadMessage

google::protobuf::internal::WireFormatLite::ReadMessageNoVirtual

google::protobuf::io::CodedInputStream::ReadVarint32

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graph RL; A[google::protobuf::internal::WireFormatLite::ReadPackedPrimitive] --> D[google::protobuf::io::CodedInputStream::ReadVarint32]; B[google::protobuf::internal::WireFormatLite::ReadMessage] --> D; C[google::protobuf::internal::WireFormatLite::ReadMessageNoVirtual] --> D;
```

The diagram illustrates a dependency or inheritance relationship. On the right, three rectangular boxes represent source functions: 'google::protobuf::internal::WireFormatLite::ReadPackedPrimitive' (top), 'google::protobuf::internal::WireFormatLite::ReadMessage' (middle), and 'google::protobuf::internal::WireFormatLite::ReadMessageNoVirtual' (bottom). On the left, a single rectangular box represents the target function: 'google::protobuf::io::CodedInputStream::ReadVarint32'. Three blue arrows point from each of the three source boxes to the target box, indicating that the target function depends on or inherits from the three source functions. The target box is shaded gray, while the source boxes are white with black borders.