doris::vectorized:: max_decimal_precision < Decimal 128 > doris::vectorized:: max_decimal_precision < Decimal32 > doris::vectorized:: doris::vectorized:: DataTypeFactory::_create create_decimal _primitive_data_type doris::vectorized:: max_decimal_precision < Decimal64 > doris::Field::get_precision doris::vectorized:: doris::Field::get_scale min_decimal_precision doris::BeExecVersionManager ::check_be_exec_version doris::Field::get_sub _field doris::vectorized:: doris::Field::get_sub DataTypeFactory::create _field_count _data_type doris::Field::is_nullable doris::Field::type doris::Lz4BlockCompression ::instance doris::BlockCompressionCodec doris::Lz4fBlockCompression ::decompress ::instance Block doris::SnappyBlockCompression doris::get_block_compression _codec ::instance doris::ZlibBlockCompression initialize_index_by_name ::instance doris::ZstdBlockCompression ::instance doris::Status::OK doris::Status::Status doris::vectorized:: DataTypeFactory::instance doris::vectorized:: DataTypeFactory::register _data_type