```
cudf::io::sink_info
   _type
   _num_sinks
   _filepaths
   _buffers
    user_sinks
+ sink_info()
+ sink_info()
                         cudf::io::table_input
                              _metadata
+ sink_info()
                       + column_metadata
+ sink_info()
                       + table_input_metadata()
+ sink_info()
                       + table_input_metadata()
+ sink_info()
+ sink_info()
+ sink_info()
+ type()
+ num sinks()
+ filepaths()
+ buffers()
+ user_sinks()
                               metadata
                sink
         cudf::io::chunked_parquet
              _writer_options
     - compression
     - _stats_level
        _user_data
        write timestamps as
        int96
     _row_group_size_bytes
        _row_group_size_rows
     - _max_page_size_bytes
     - max page size rows
        _column_index_truncate
        length
     chunked_parquet_writer
        options builder
     + chunked_parquet_writer
       _options()
     + get_sink()
     + get_compression()
     + get_stats_level()
     + get_metadata()
     + get_key_value_metadata()
     + is_enabled_int96_timestamps()
     + get_row_group_size
        _bytes()
     + get row group size
        _rows()
     + get_max_page_size_bytes()
       88 12 88 88 ...
     + builder()
       chunked_parquet_writer
       _options()
                      -options
         cudf::io::chunked parquet
           writer_options_builder
```

+ chunked_parquet_writer _options_builder()
+ chunked_parquet_writer _options_builder()
+ metadata()
+ key_value_metadata()
+ stats_level()
+ compression()
+ int96_timestamps()
+ row_group_size_bytes()
+ row_group_size_rows()
+ max_page_size_bytes()
+ max_page_size_rows()
+ column_index_truncate

_length()

+ build()

+ operator chunked_parquet _writer_options &&()