

```

> attachments = [dict...]
> file_history = [dict...]
> groups = [dict...]
> header = {HeaderBlock}
> identification = {IdentificationBlock}
> list_cal_info = {NoneType} None
> load_filter = {int} 0
> master_db = {dict} {}
> name = {WindowsPath} '\\new_mif4'
> original_name = {NoneType} None
> start_time = {datetime} 2023-01-12 13:47:45.420117-01:00
> temporary_folder = {NoneType} None
> use_load_filter = {bool} False
> version = {int} 10
> virtual_groups = {dict} {}
> virtual_groups_map = {dict} {}
> vlist_max_length = {dict} {}
> Protected Attributes
> output_path = {str} C:\
> video_file = {str} C:\
> Special Variables

```

```

> groups = [dict...]
> channel_dependencies = [list]
> channels = [list]
> data_blocks_info_generator = {tuple}
> data_group = {dict}
> read_split_count = {int} 0
> record = [list]
> record_size = {int}
> signal_data = [list]
> signal_types = [list]
> single_channel_type = {NoneType} None
> sorted = {bool} True
> string_types = {NoneType} None
> trigger = {NoneType} None
> uses_db = {bool} False
> _nc = {int} 1
> header = {HeaderBlock}
> identification = {IdentificationBlock}

```

```

> groups = [dict...]
> channel_dependencies = [list]
> channels = [list]
> data_blocks_info_generator = {tuple}
> data_group = {dict}
> read_split_count = {int} 0
> record = [list]
> record_size = {int}
> signal_data = [list]
> signal_types = [list]
> single_channel_type = {NoneType} None
> sorted = {bool} True
> string_types = {NoneType} None
> trigger = {NoneType} None
> uses_db = {bool} False
> _nc = {int} 1
> header = {HeaderBlock}
> identification = {IdentificationBlock}

```

```

> channels = [list]
> address = {int} 0
> attachment = {NoneType} None
> attachment_addr = {str}
> attachment_size = {int} 0
> bit_count = {int} 64
> bit_offset = {int} 0
> block_len = {int} 160
> byte_offset = {int} 0
> channel_type = {int} 2
> comment = {str} ''
> comment_addr = {int} 0
> component_addr = {int} 0
> conversion = {NoneType} None
> conversion_addr = {int} 0
> data_block_addr = {int} 0
> data_type = {int} 2
> default_x_cg_addr = {str}
> default_x_cg_addr = {str}
> default_x_cg_addr = {str}
> display_names = {dict} {}
> dtype_fmt = {dtype} (int) 0 int64
> flags = {int} 24
> is_1 = {bool} b'\xFFCN'
> links_per = {int} 8
> lower_ext_limit = {int} 0
> lower_limit = {int} 0
> max_raw_value = {int} 3589
> min_raw_value = {int} 0
> name = {str} 'time'
> name_addr = {int} 0
> next_ch_addr = {int} 0
> pos_invalidation_bit = {int} 0
> precision = {int} 3
> reserved = {int} 0
> reserved = {int} 0
> source = {NoneType} None
> source_addr = {int} 0
> standard_c_stop = {bool} True
> sync_type = {int} 1
> unit = {str} 's'
> unit_addr = {int} 0
> upper_ext_limit = {int} 0
> upper_limit = {int} 3589
> 001 = {Channel}
> 002 = {Channel}

```