

AppSettings
+ _file_list: var = list() + _global_rar_root_elements: var = list() + _main_wait_for_input: var = False + _project_list_loaded: var = list() + _project_list_sorted: var = list() + _projects: var = list() + Base: var = declarative_base() + engine: var = create_engine(s... + logfile_excluded_files: var = "excluded_files.log" + logfile_gitcmds: var = "gitcmd.log" + logfile_projects_with_identical_repo: var = "projects_with_... + logfile_projectsnapshot_with_repo_root_level: var = "projectsnapsho... + logfile_repobuilder_output: var = "repobuilder_ou... + session: var = Session() + Session: var = sessionmaker(bi... + system_path_database: var = 'sqlite:///R:/r... + system_path_extraction: var = "R:\\extractTest" + system_path_logging: var = "R:\\" + system_path_rar_files: var = "R:\\SuperMarioWars" + system_path_repo: var = "R:\\repoTest" + system_path_repo_building: var = "_repo_building"
+ __init__(var) + files(var) + files(var, var) + files(var) + projects(var) + projects(var, var) + projects(var) + projects_sorted(var) + projects_sorted(var, var) + projects_sorted(var) + set_rar_directory_system_path(var, var) + set_rar_extraction_directory_system_path(var, var) + set_repo_directory_system_path(var, var)

DB_ProjectSnapshot
+ __tablename__: var = "DB_ProjectSnapshot" + extraction_destination: var = Column(String(254)) + extraction_destination_respective_repo_root_path: var = Column(String(254)) + filename: var = Column(String(254)) + filename_additional_info: var = Column(String(254)) + filename_project_name: var = Column(String(254)) + filename_timestamp: var = Column(String(254)) + filesystem_file_path: var = Column(String(2... + filesystem_timestamp_modified: var = Column(String(2... + filesystem_timestamp_modified_rfc2822: var = Column(String(2... + id: var = Column(Integer,... + rar_content_newest_directory_element: var = Column(String(2... + rar_content_newest_directory_element_timestamp: var = Column(String(2... + rar_content_newest_file_element: var = Column(String(2... + rar_content_newest_file_element_timestamp: var = Column(String(2... + __repr__(var)

ProjectSnapshot
+ _extraction_destination: var = "" + _extraction_destination_respective_repo_root_path: var = "" + _filename: var = "" + _filename_additional_info: var = "" + _filename_project_name: var = "" + _filename_timestamp: var = "0000.00.00" + _filesystem_file_path: var = 0 + _filesystem_timestamp_created: var = 0 + _filesystem_timestamp_created_rfc2822: var = 0 + _filesystem_timestamp_modified: var = 0 + _filesystem_timestamp_modified_rfc2822: var = 0 + _rar_content_newest_directory_element: var = None + _rar_content_newest_directory_element_timestamp: var = None + _rar_content_newest_file_element: var = None + _rar_content_newest_file_element_timestamp: var = None + _rar_extended_infolist: var = None + _rar_is_rar_file: var = False + _rar_not_to_extract_namelist: var = list() + _rar_root_elements: var = list() + _rar_to_extract_namelist: var = list() + __init__(var) + __lt__(var, var) + extraction_destination(var) + extraction_destination(var, var) + extraction_destination_respective_repo_root_path(var) + extraction_destination_respective_repo_root_path(var, var) + filename(var) + filename(var, var) + filename_additional_info(var) + filename_additional_info(var, var) + filename_project_name(var) + filename_project_name(var, var) + filename_timestamp(var) + filename_timestamp(var, var) + filesystem_file_path(var) + filesystem_file_path(var, var) + filesystem_timestamp_created(var) + filesystem_timestamp_created(var, var) + filesystem_timestamp_modified(var) + filesystem_timestamp_modified(var, var) + long_description(var) + rar_extended_infolist(var) + rar_extended_infolist(var, var) + rar_is_rar_file(var) + rar_is_rar_file(var, var) + rar_not_to_extract_namelist(var) + rar_not_to_extract_namelist(var, var) + rar_root_elements(var) + rar_root_elements(var, var) + rar_to_extract_namelist(var) + rar_to_extract_namelist(var, var) + say_state(var) + say_state_one_line(var)

DB_RAR_Content
+ __tablename__: var = "DB_RAR_Content" + cflag_is_root_element: var = Column(String(254)) + cflag_will_be_extracted: var = Column(String(254)) + id_rar_project: var = Column(Integer,... + rar_date_time: var = Column(String(254)) + rar_filename: var = Column(String(2... + rar_size_uncompressed: var = Column(String(254)) + __repr__(var)

enum.Enum
SIZE_UNIT
+ BYTES: var = 1 + GB: var = 4 + KB: var = 2 + MB: var = 3

object
Logger
+ __init__(var, var) + flush(var) + write(var, var)

ExtendedRarInfo
+ _date_time: var = None + _file_size: var = None + _filename: var = "" + _is_root_element: var = False + _will_be_extracted: var = True + __init__(var, var, var, var, var, var) + __str__(var)

JSONEncoder
ProjectSnapshotEncoder
+ default(var, var)