```
builder common.builder.Builder
```

an_id : NoneType do_profiling : bool document_map : dict ingest_document

load_spec

template : NoneType

build_datafile_doc(file_name, data_file_id, origin_type)

build_document(queue_element)

create_data_file_id(subset, file_type, origin_type, file_name)

derive id()

get_document_map()

handle_data()

handle_document()

initialize_document_map()

load_data(doc, key, element)

VXingest.netcdf_to_cb.netcdf_builder.NetcdfBuilder

file_name: NoneType

ingest document

load_spec

ncdf_data_set : NoneType

stations: list

subset template

build_document(queue_element)

derive_id()

handle data()

handle document()

handle_key(doc, _rec_num, key)

handle_named_function(named_function_def, rec_num)

translate_template_item(variable, rec_num)

VXingest.netcdf_to_cb.netcdf_builder.NetcdfMetarObsBuilderV01

cadence

delta

do_profiling : bool
document_map : dict
interpolated_time : int
same_time_rows : list

subset template time: int

build_datafile_doc(file_name, data_file_id, origin_type)

ceiling_transform(params_dict)

derive_valid_time_epoch(params_dict)

derive_valid_time_iso(params_dict)

fill_from_netcdf(rec_num, netcdf)

get_document_map()

handle pressure(params dict)

handle_station(params_dict)

handle_visibility(params_dict)

initialize_document_map()

interpolate time(params dict)

interpolate_time_iso(params_dict)

kelvin_to_farenheight(params_dict)

load_data(doc, key, element)

meterspersecond_to_milesperhour(params_dict)

umask_value_transform(params_dict)