

# PROCESS\_GENERIC\_OUTPUT Data Structure

## PROCESS\_GENERIC\_OUTPUT

char * process_name	char * process_set_name	PROCESS_GENERIC_FOLDER * value_folder	boolean accumulate
------------------------	----------------------------	--	-----------------------

## PROCESS\_GENERIC\_VALUE\_FOLDER

char * value_folder_name	char * date_attribute_name	char * time_attribute_name	char * value_attribute_name	char * units_folder_name	LIST * primary_attribute_name_list
PROCESS_GENERIC_FOREIGN_FOLDER * foreign_folder		PROCESS_GENERIC_DATATYPE * datatype		LIST * compare_datatype_list	

PROCESS_GENERIC_DATATYPE_FOLDER * datatype_folder
--

## PROCESS\_GENERIC\_DATATYPE

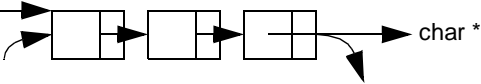
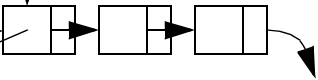
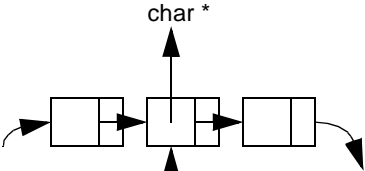
--

## PROCESS\_GENERIC\_FOREIGN\_FOLDER

char * foreign_folder_name	LIST * foreign_attribute_name_list
-------------------------------	---------------------------------------

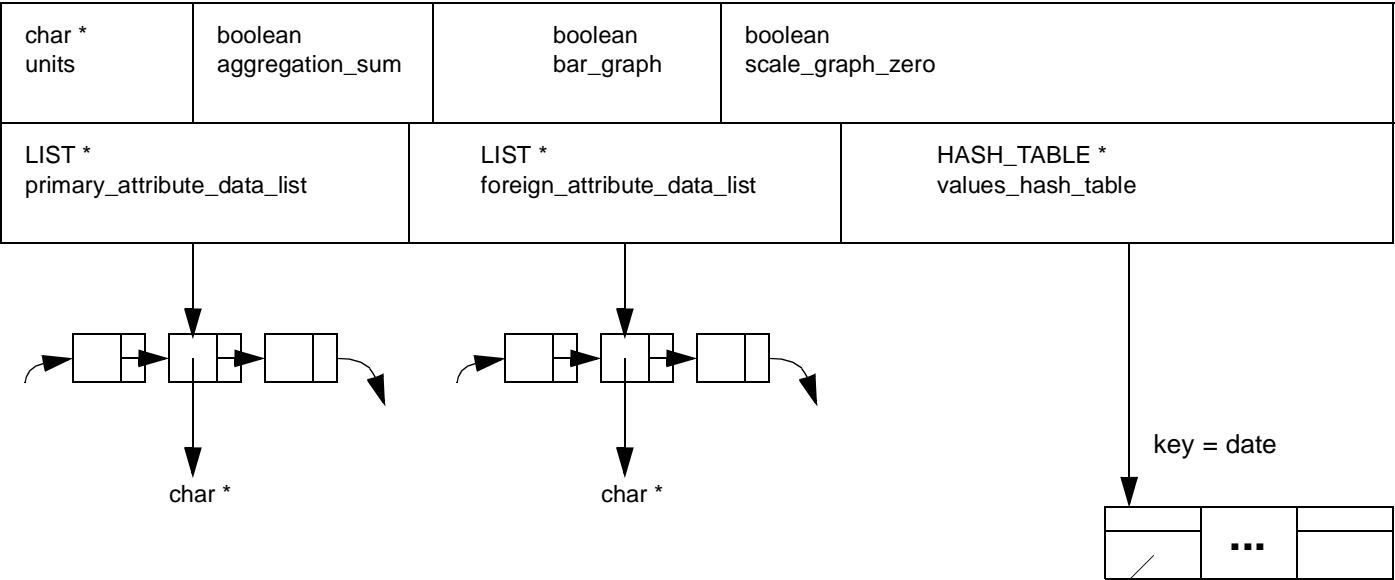
## PROCESS\_GENERIC\_DATATYPE\_FOLDER

char * datatype_folder_name	LIST * primary_attribute_name_list	boolean exists_aggregation_sum	boolean exists_bar_graph	boolean exists_scale_graph_zero
--------------------------------	---------------------------------------	-----------------------------------	-----------------------------	------------------------------------



# PROCESS\_GENERIC\_OUTPUT Data Structure

## PROCESS\_GENERIC\_DATATYPE



## PROCESS\_GENERIC\_VALUE

