Process Output Specification



Definition

Object	G ro up	Definition	Explanatory Text	S y n o n y ms
s Outp ut si required for a Specifi n cation e ss Second S		types of outputs required for a	The Process Output Specification enumerates the Process Outputs that are expected to be produced at the time a Process Design is executed. For example, if five different Process Outputs expected, the Process Output Specification will describe each of the five outputs. For each expected Process Output the Process Output Specification will record the type of information object (based on GSIM) which will be used as the Process Output (Example types might be a Dimensional Data Set or a Classification). The Process Output to be provided at the time of Process Step execution will then be a specific instance of the type of information object specified by the Process Output Specification. For example, if a Process Output Specification expects a Dimensional Data Set then the corresponding Process Output provided at the time of Process Step execution will be a particular Dimensional Data Set.	

Attributes

Name	Description	Cardinality	Value Type
Name		11	Text
Description		11	Text
Туре	This denotes the type of object which can be used as an input.	11	Text