

Identification

Multics Segment List Entry Type Codes

Edwin W. Meyer, Jr.

Classification

Entry type codes are divided into four catagories with the following reserved codes:

<u>reserved codes</u>	<u>catagory</u>
0-19	source types (e.g., "epl", "eplbsa")
20-39	include segments and other types
	subsidiary to source (e.g., "incl.epl")
40-59	special segments (e.g., "bound", "direct_text")
60-79	names for which there are no library segments (e.g., "related", "fabricated")

Currently Defined Types

0	epl
1	eplbsa
20	incl.epl
40	bound
41	direct_text (a segment having no source)
60	related (a name attached to another name)
61	fabricated (a segment which is created via a 'fabricate' line in an MST header)
62	created (a segment which is created during the initializa- tion of Multics)

MSRM

BV.9.02

71169

Enter and Type list items for Name Types

tree	edge	label	bound	aligned	related	label	aligned	label
tree-cells	0	1	20	40	41	60	51	62
abkers.	2	ab	ie	is	te	re	for	or
suffix	3	suffix	inferred	excessive	-	-	-	-
superior	4	bound	reference	-	superior	inference	-	-
list	5	segment	arguments	-	related	memos	related	memos
inferior	6	reference	inferences	connected	connected	segments	memos	memos
list	7	inferred	inferences	isolated	isolated	memos	-	-
superior	8	bound	free	aligned	aligned	gathered	gathered	gathered
list	9	segment	gathered	-	-	-	-	-
superior	10	free	gathered	gathered	gathered	gathered	gathered	gathered
list	11	ground	gathered	-	-	-	-	-
old slice	12	old slice	dir gather	dir yield	dir gather	dir gather	dir gather	dir gather
info slice	13	info slice	-	-	-	-	-	-