







CLASS	SOURCE	CASE	GENERIC	DFTRETC	DFTUACC	DYNAMIC	ENFSIGNAL	FIRST	GENLIST	GROUP	ID	KEYQUAL	MACPROC	MAXLENX	MAXLNTH	MEMBER	OPER	OTHER	POSIT	PROFDEF	RACLST	RACLREQ	SLBLREQ
SIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	UIMS	77	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
SMESSAGE	ICHRRCDX	UPPER	ALLOWED	0	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		59	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	116	YES	ALLOWED	NO	NO
SOMDOBJS	ICHRRCDX	UPPER	ALLOWED	8	ACEE	NO	NO	ALPHA+NAT	DISALLOWED	GSOMDOBJ	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	547	YES	ALLOWED	NO	NO
STARTED	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	66	YES	ALLOWED	YES	NO
STORCLAS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		50	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	122	YES	ALLOWED	NO	NO
SUBSYSNM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	83	YES	ALLOWED	NO	NO
SURROGAT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		71	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	104	YES	ALLOWED	NO	NO
SYSAUTO	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	598	YES	ALLOWED	YES	NO
SYSMVIEW	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	52	52		NO	ALPHA+NAT+NUM+SPEC	542	YES	ALLOWED	YES	NO
TAPEVOL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		6	0	NORMAL	6	6		YES	ALPHA+NAT+NUM	1	YES	DISALLOWED	NO	YES
TCICSTRN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GCICSTRN	12	0	NORMAL	13	13		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
TEMPDSN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		69	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	106	NO	DISALLOWED	NO	NO
TERMINAL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	YES	ALPHA+NAT+NUM	ALLOWED	GTERMINL	7	0	EQUAL	8	8		NO	ALPHA+NAT+NUM	2	YES	ALLOWED	NO	YES
TIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	GIMS	9	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	4	YES	DISALLOWED	NO	NO
TMEADMIN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	549	YES	ALLOWED	NO	NO
TSOAUTH	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		48	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	124	YES	ALLOWED	NO	NO
TSOPROC	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		45	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	127	YES	ALLOWED	NO	NO
UCICSTST	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		34	0	NORMAL	17	25	SCICSTST	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
UIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		78	0	NORMAL	8	8	SIMS	NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
UNIXMAP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	246	246		NO	NUM	552	YES	DISALLOWED	NO	NO
UNIXPRIV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	555	YES	ALLOWED	YES	NO
VCICSCMD	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		53	0	NORMAL	21	21	CCICSCMD	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
VMBATCH	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		24	0	NORMAL	8	8		YES	ALPHA+NAT+NUM+SPEC	15	YES	ALLOWED	NO	NO
VMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	VMEVENT	54	0	NORMAL	39	39		NO	ALPHA+NAT+NUM	120	YES	DISALLOWED	NO	NO
VMCMD	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		22	0	NORMAL	17	17		YES	ALPHA+NAT+NUM+SPEC	14	YES	ALLOWED	NO	NO
VMDEV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	594	YES	ALLOWED	NO	YES
VMEVENT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		55	0	NORMAL	16	16	VMBR	NO	ALPHA+NAT+NUM+SPEC	120	YES	DISALLOWED	NO	NO
VMLAN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	64	YES	ALLOWED	NO	YES
VMMAC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		91	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	91	NO	DISALLOWED	NO	YES
VMMDISK	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		20	0	NORMAL	22	22		YES	ALPHA+NAT+NUM+SPEC	18	YES	DISALLOWED	NO	YES
VMNODE	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		23	0	NORMAL	8	8		YES	ALPHA+NAT+NUM+SPEC	16	YES	ALLOWED	NO	NO
VMPOSIX	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	63	YES	DISALLOWED	NO	NO
VMRDR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		21	0	NORMAL	17	17		YES	ALPHA+NAT+NUM+SPEC	17	YES	DISALLOWED	NO	NO
VMSEGMT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		92	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	90	YES	ALLOWED	NO	YES
VMXEVENT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		85	0	NORMAL	16	16	VXMBR	NO	ALPHA+NAT+NUM+SPEC	96	YES	DISALLOWED	NO	NO
VTAMAPPL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		61	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	114	YES	ALLOWED	YES	NO
VXMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	VMXEVENT	84	0	NORMAL	39	39		NO	ALPHA+NAT+NUM	96	YES	DISALLOWED	NO	NO
WBEM	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NUM	604	YES	ALLOWED	YES	NO
WCICSRES	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		53	0	NORMAL	40	40	RCICSRES	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
WIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		82	0	NORMAL	8	8	OIMS	NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
WRITER	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		64	0	REVERSE	39	39		NO	ALPHA+NAT+NUM+SPEC	111	YES	ALLOWED	NO	YES
XCSFKEY	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT	DISALLOWED	GXCSFKEY	100	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	98	YES	ALLOWED	YES	NO
XFACILIT	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	YES	ALPHA+NAT+NUM	ALLOWED	GXFACILI	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	8	YES	ALLOWED	NO	NO
ZMFAPLA	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GZMFAPLA	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	592	YES	ALLOWED	NO	NO
ZMFCLOUD	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	602	YES	ALLOWED	NO	NO
XFACILIT	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	YES	ALPHA+NAT+NUM	ALLOWED	GXFACILI	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	8	YES	ALLOWED	NO	NO
ZMFAPLA	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GZMFAPLA	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	592	YES	ALLOWED	NO	NO
ZMFCLOUD	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	602	YES	ALLOWED	NO	NO