

CLASS	SOURCE	CASE	GENERIC	DFTRETC	DFTUACC	DYNAMIC	ENFSIGNAL	FIRST	GENLIST	GROUP	ID	KEYQUAL	MACPROC	MAXLENX	MAXLNTH	MEMBER	OPER	OTHER	POSIT	PROFDEF	RACLST	RACLREQ	SLBLREQ
ACCTNUM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		46	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	126	YES	ALLOWED	NO	NO
ACICSPCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	BCICSPCT	37	0	NORMAL	13	13		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
AIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		11	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	4	YES	DISALLOWED	NO	NO
ALCSAUTH	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	62	62		NO	ALPHA+NAT+NUM+SPEC	548	YES	ALLOWED	NO	NO
APPCLU	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		57	0	NORMAL	35	35		NO	ALPHA+NAT+NUM+SPEC	118	YES	DISALLOWED	NO	NO
APPCPORT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		98	0	REVERSE	8	17		NO	ALPHA+NAT+NUM+SPEC	87	YES	ALLOWED	NO	YES
APPCSERV	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		105	0	NORMAL	73	73		NO	ALPHA+NAT+NUM+SPEC	84	YES	ALLOWED	YES	YES
APPCSJ	ICHRRCDX	UPPER	ALLOWED	4	READ	NO	NO	ALPHA+NAT+NUM	DISALLOWED		97	0	NORMAL	26	26		NO	ALPHA+NAT+NUM+SPEC	88	YES	ALLOWED	NO	NO
APPCTP	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		96	0	NORMAL	82	82		NO	ALPHA+NAT+NUM+SPEC	89	YES	ALLOWED	YES	YES
APPL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	ALLOWED		8	0	EQUAL	8	8		NO	ALPHA+NAT+NUM	3	YES	ALLOWED	NO	YES
BCICSPCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		38	0	NORMAL	13	13	ACICSPCT	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
CACHECLS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	16	16		NO	ALPHA+NAT+NUM+SPEC	569	YES	DISALLOWED	NO	NO
CBIND	ICHRRCDX	UPPER	ALLOWED	8	ACEE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	41	41		NO	ALPHA+NAT+NUM+SPEC	545	YES	ALLOWED	NO	NO
CCICSCMD	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	VCICSCMD	52	0	NORMAL	21	21		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
CDT	ICHRRCDX	UPPER	DISALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	572	YES	ALLOWED	NO	NO
CFIELD	ICHRRCDX	UPPER	DISALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	26	26		NO	ALPHA+NAT+NUM+SPEC	588	YES	DISALLOWED	NO	NO
CIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	DIMS	88	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	93	YES	DISALLOWED	NO	NO
CONSOLE	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		68	0	REVERSE	8	8		NO	ALPHA+NAT+NUM+SPEC	107	YES	ALLOWED	NO	NO
CPSMOBJ	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED	GCPSMOBJ	1	0	NORMAL	44	44		NO	ALPHA+NAT+NUM+SPEC	57	YES	ALLOWED	NO	NO
CPSMXMP	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	44	44		NO	ALPHA+NAT+NUM+SPEC	11	YES	ALLOWED	NO	NO
CRYPTOZ	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	578	YES	ALLOWED	YES	NO
CSFKEYS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	GCSFKEYS	100	0	NORMAL	73	73		NO	ALPHA+NAT+NUM+SPEC	98	YES	ALLOWED	YES	NO
CSFSERV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		99	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	98	YES	ALLOWED	YES	NO
DASDVOL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	ALLOWED	GDASDVOL	5	0	NORMAL	6	6		YES	ALPHA+NAT+NUM	0	YES	ALLOWED	NO	NO
DBNFORM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	59	YES	ALLOWED	NO	NO
DCEUIDS	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	ALLOWED		1	0	NORMAL	73	73		NO	ALPHA+NAT+NUM+SPEC	544	YES	ALLOWED	NO	NO
DCICSDCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	ECICSDCT	31	0	NORMAL	13	13		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
DEVICES	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		60	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	115	YES	ALLOWED	YES	YES
DIGTCERT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	550	YES	ALLOWED	NO	NO
DIGTCRIT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	563	YES	ALLOWED	YES	NO
DIGTNMAP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	563	YES	ALLOWED	YES	NO
DIGTRING	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	550	YES	ALLOWED	NO	NO
DIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		89	0	NORMAL	8	8	CIMS	NO	ALPHA+NAT+NUM	93	YES	DISALLOWED	NO	NO
DIRACC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		107	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	71	NO	DISALLOWED	NO	NO
DIRAUTH	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		70	0	NORMAL	8	8		NO	ALPHA+NAT+NUM+SPEC	105	NO	DISALLOWED	NO	NO
DIRECTRY	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		86	2	NORMAL	153	153		YES	ALPHA+NAT+NUM+SPEC	95	YES	DISALLOWED	NO	YES
DIRSRCH	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		106	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	70	NO	DISALLOWED	NO	NO
DLFCLASS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		90	0	NORMAL	64	64		NO	ALPHA+NAT+NUM+SPEC	92	YES	ALLOWED	NO	NO
DSNADM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	539	YES	DISALLOWED	NO	YES
DSNR	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	ALLOWED		18	0	EQUAL	39	39		NO	ALPHA+NAT+NUM+SPEC	7	YES	ALLOWED	NO	YES
ECICSDCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		32	0	NORMAL	13	13	DCICSDCT	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
EJBROLE	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GEJBROLE	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	568	YES	ALLOWED	NO	NO
FACILITY	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		19	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	8	YES	ALLOWED	NO	NO
FCICSFCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	HCICSFCT	27	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	5	YES	ALLOWED	NO	NO
FIELD	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	ALLOWED		51	0	NORMAL	26	26		NO	ALPHA+NAT+NUM+SPEC	121	YES	ALLOWED	YES	NO
FILE	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		87	2	NORMAL	171	171		YES	ALPHA+NAT+NUM+SPEC	94	YES	DISALLOWED	NO	YES
FIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	HIMS	79	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
FSACCESS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	44	44		NO	ALPHA+NAT+NUM+SPEC	595	YES	ALLOWED	YES	NO
FSEXEC	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	44	44		NO	ALPHA+NAT+NUM+SPEC	599	YES	ALLOWED	YES	NO
FSOBJ	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		108	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	72	NO	DISALLOWED	NO	NO
FSSEC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		109	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	73	NO	DISALLOWED	NO	NO
GCICSTRN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		13	0	NORMAL	13	13	TCICSTRN	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
GCPSMOBJ	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	57	YES	DISALLOWED	NO	NO
GCSFKEYS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA	DISALLOWED		101	0	NORMAL	17	17	CSFKEYS	NO	ALPHA+NUM	98	YES	DISALLOWED	NO	NO
GDASDVOL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		39	0	NORMAL	6	6	DASDVOL	YES	ALPHA+NAT+NUM	0	YES	DISALLOWED	NO	NO
GDSNBP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNBP	NO	ALPHA+NAT+NUM+SPEC	536	YES	DISALLOWED	NO	YES
GDSNCL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNCL	NO	ALPHA+NAT+NUM+SPEC	538	YES	DISALLOWED	NO	YES
GDSNDB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNDB	NO	ALPHA+NAT+NUM+SPEC	528	YES	DISALLOWED	NO	YES
GDSNGV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246	MDSNGV	NO	ALPHA+NAT+NUM+SPEC	596	YES	DISALLOWED	NO	YES
GDSNJR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNJR	NO	ALPHA+NAT+NUM+SPEC	567	YES	DISALLOWED	NO	YES
GDSNPK	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNPK	NO	ALPHA+NAT+NUM+SPEC	534	YES	DISALLOWED	NO	NO
GDSNPN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNPN	NO	ALPHA+NAT+NUM+SPEC	533	YES	DISALLOWED	NO	YES
GDSNSC	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNSC	NO	ALPHA+NAT+NUM+SPEC	562	YES	DISALLOWED	NO	YES
GDSNSG	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNSG	NO	ALPHA+NAT+NUM+SPEC	537	YES	DISALLOWED	NO	YES
GDSNSM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNSM	NO	ALPHA+NAT+NUM+SPEC	535	YES	DISALLOWED	NO	YES
GDSNSP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNSP	NO	ALPHA+NAT+NUM+SPEC	561	YES	DISALLOWED	NO	YES

CLASS	SOURCE	CASE	GENERIC	DFTRETC	DFTUACC	DYNAMIC	ENFSIGNAL	FIRST	GENLIST	GROUP	ID	KEYQUAL	MACPROC	MAXLENX	MAXLNTH	MEMBER	OPER	OTHER	POSIT	PROFDEF	RACLST	RACLREQ	SLBLREQ
GDSNSQ	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNSQ	NO	ALPHA+NAT+NUM+SPEC	573	YES	DISALLOWED	NO	NO
GDSNTB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNTB	NO	ALPHA+NAT+NUM+SPEC	530	YES	DISALLOWED	NO	YES
GDSNTS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	100	MDSNTS	NO	ALPHA+NAT+NUM+SPEC	529	YES	DISALLOWED	NO	YES
GDSNUF	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNUF	NO	ALPHA+NAT+NUM+SPEC	560	YES	DISALLOWED	NO	YES
GDSNUT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	100	246	MDSNUT	NO	ALPHA+NAT+NUM+SPEC	559	YES	DISALLOWED	NO	NO
GEJBROLE	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246	EJBROLE	NO	ALPHA+NAT+NUM+SPEC	568	YES	DISALLOWED	NO	NO
GIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		10	0	NORMAL	8	8	TIMS	NO	ALPHA+NAT+NUM	4	YES	DISALLOWED	NO	NO
GINFOMAN	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		104	0	NORMAL	44	44	INFOMAN	NO	ALPHA+NAT+NUM+SPEC	85	YES	DISALLOWED	NO	NO
GLOBAL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		17	0	NORMAL	8	8	GMBR	NO	ALPHA+NAT+NUM+SPEC	6	YES	DISALLOWED	NO	NO
GMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GLOBAL	16	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	6	YES	DISALLOWED	NO	NO
GMQADMIN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		121	0	NORMAL	62	62	MQADMIN	NO	ALPHA+NAT+NUM+SPEC	80	YES	DISALLOWED	NO	NO
GMQCHAN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	53	53	MQCHAN	NO	ALPHA+NAT+NUM+SPEC	58	YES	DISALLOWED	NO	NO
GMQNLIST	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		119	0	NORMAL	53	53	MQNLIST	NO	ALPHA+NAT+NUM+SPEC	79	YES	DISALLOWED	NO	NO
GMQPROC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		117	0	NORMAL	53	53	MQPROC	NO	ALPHA+NAT+NUM+SPEC	78	YES	DISALLOWED	NO	NO
GMQQUEUE	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		4	0	NORMAL	53	53	MQQUEUE	NO	ALPHA+NAT+NUM+SPEC	77	YES	DISALLOWED	NO	NO
GMXADMIN	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	62	62	MXADMIN	NO	ALPHA+NAT+NUM+SPEC	586	YES	DISALLOWED	NO	NO
GMXNLIST	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	53	53	MXNLIST	NO	ALPHA+NAT+NUM+SPEC	585	YES	DISALLOWED	NO	NO
GMXPROC	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	53	53	MXPROC	NO	ALPHA+NAT+NUM+SPEC	584	YES	DISALLOWED	NO	NO
GMXQUEUE	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	53	53	MXQUEUE	NO	ALPHA+NAT+NUM+SPEC	583	YES	DISALLOWED	NO	NO
GMXTOPIC	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246	DMXTOPIC	NO	ALPHA+NAT+NUM+SPEC	587	YES	DISALLOWED	NO	NO
GSDSF	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		95	0	NORMAL	63	63	SDFS	NO	ALPHA+NAT+NUM+SPEC	100	YES	DISALLOWED	NO	NO
GSOMDOBJ	ICHRRCDX	UPPER	ALLOWED	8	ACEE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	246	246	SOMDOBJ	NO	ALPHA+NAT+NUM+SPEC	547	YES	DISALLOWED	NO	NO
GTERMINL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		42	0	NORMAL	8	8	TERMINAL	NO	ALPHA+NAT+NUM	2	YES	DISALLOWED	NO	NO
GXCFSKEY	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA	DISALLOWED		101	0	NORMAL	246	246	XCFSKEY	NO	ALPHA+NUM	98	YES	DISALLOWED	NO	NO
GXFACIL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	ALLOWED		1	0	NORMAL	246	246	XFACIL	NO	ALPHA+NAT+NUM+SPEC	8	YES	ALLOWED	NO	NO
GZMFAPLA	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246	ZMFAPLA	NO	ALPHA+NAT+NUM+SPEC	592	YES	DISALLOWED	NO	NO
HBRADMIN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	64	64		NO	ALPHA+NAT+NUM+SPEC	603	YES	ALLOWED	NO	NO
HBRCDM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	64	64		NO	ALPHA+NAT+NUM+SPEC	603	YES	ALLOWED	NO	NO
HBRCONN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	64	64		NO	ALPHA+NAT+NUM+SPEC	603	YES	ALLOWED	NO	NO
HCICSFCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		28	0	NORMAL	17	17	FCICSFCT	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
HIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		80	0	NORMAL	8	8	FIMS	NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
IBMOPC	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	60	60		NO	ALPHA+NAT+NUM+SPEC	60	YES	DISALLOWED	NO	NO
IDIDMAP	ICHRRCDX	UPPER	DISALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	591	YES	ALLOWED	YES	NO
IIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	JIMS	1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	575	YES	DISALLOWED	NO	NO
ILMADMIN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	566	YES	ALLOWED	NO	NO
INFOMAN	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED	GINFOMAN	103	0	NORMAL	44	44		NO	ALPHA+NAT+NUM+SPEC	85	YES	ALLOWED	NO	NO
IPCOBJ	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	62	NO	DISALLOWED	NO	NO
JAVA	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	556	YES	ALLOWED	NO	NO
JCICSJCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	KCICSJCT	29	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
JESINPUT	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		67	0	EQUAL	8	8		NO	ALPHA+NAT+NUM+SPEC	108	YES	ALLOWED	NO	NO
JESJOBS	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		66	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	109	YES	ALLOWED	NO	NO
JESSPOOL	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		65	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	110	YES	ALLOWED	NO	NO
JIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	8	8	IIMS	NO	ALPHA+NAT+NUM	575	YES	DISALLOWED	NO	NO
KCICSJCT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		30	0	NORMAL	17	17	JCICSJCT	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
KERBLINK	ICHRRCDX	ASIS	DISALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	240	240		NO	ALPHA+NAT+NUM+SPEC	565	YES	DISALLOWED	NO	NO
KEYSMSTR	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	ALLOWED		1	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	543	YES	ALLOWED	NO	NO
LDAP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	593	YES	ALLOWED	NO	NO
LDAPBIND	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	571	YES	ALLOWED	NO	NO
LFSCCLASS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	12	YES	ALLOWED	NO	NO
LIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	MIMS	1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	576	YES	DISALLOWED	NO	NO
LOGSTRM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	26	26		NO	ALPHA+NAT+NUM+SPEC	61	YES	ALLOWED	NO	NO
MCICSPPT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	NCICSPPT	35	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
MDSNBP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNBP	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	536	YES	DISALLOWED	NO	YES
MDSNCL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNCL	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	538	YES	DISALLOWED	NO	YES
MDSNDB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNDB	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	528	YES	DISALLOWED	NO	YES
MDSNGV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNGV	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	596	YES	DISALLOWED	NO	YES
MDSNJR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNJR	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	567	YES	DISALLOWED	NO	YES
MDSNPK	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNPK	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	534	YES	DISALLOWED	NO	NO
MDSNPN	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNPN	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	533	YES	DISALLOWED	NO	YES
MDSNSC	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNSC	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	562	YES	DISALLOWED	NO	YES
MDSMSG	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSMSG	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	537	YES	DISALLOWED	NO	YES
MDSNSM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNSM	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	535	YES	DISALLOWED	NO	YES
MDSNSP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNSP	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	561	YES	DISALLOWED	NO	YES
MDSNSQ	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNSQ	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	573	YES	DISALLOWED	NO	NO
MDSNTB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNTB	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	530	YES	DISALLOWED	NO	YES
MDSNTS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNTS	1	0	NORMAL	100	100		NO	ALPHA+NAT+NUM+SPEC	529	YES	DISALLOWED	NO	YES

CLASS	SOURCE	CASE	GENERIC	DFTRETC	DFTUACC	DYNAMIC	ENFSIGNAL	FIRST	GENLIST	GROUP	ID	KEYQUAL	MACPROC	MAXLENX	MAXLNTH	MEMBER	OPER	OTHER	POSIT	PROFDEF	RACLST	RACLREQ	SLBLREQ
MDSNUF	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNUF	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	560	YES	DISALLOWED	NO	YES
MDSNUT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GDSNUT	1	0	NORMAL	100	246		NO	ALPHA+NAT+NUM+SPEC	559	YES	DISALLOWED	NO	NO
MFADEF	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NUM	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	600	YES	ALLOWED	NO	NO
MGMGTCLAS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		49	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	123	YES	ALLOWED	NO	NO
MIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	8	8	LIMS	NO	ALPHA+NAT+NUM	576	YES	DISALLOWED	NO	NO
MQADMIN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMQADMIN	120	0	NORMAL	62	62		NO	ALPHA+NAT+NUM+SPEC	80	YES	DISALLOWED	NO	NO
MQCHAN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMQCHAN	1	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	58	YES	DISALLOWED	NO	NO
MQCMDS	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		122	0	NORMAL	22	22		NO	ALPHA+NAT+NUM+SPEC	81	YES	ALLOWED	NO	NO
MQCONN	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		123	0	EQUAL	10	10		NO	ALPHA+NAT+NUM+SPEC	82	YES	ALLOWED	NO	NO
MQNLIST	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMQNLIST	118	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	79	YES	DISALLOWED	NO	NO
MQPROC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMQPROC	116	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	78	YES	DISALLOWED	NO	NO
MQQUEUE	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMQQUEUE	2	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	77	YES	DISALLOWED	NO	NO
MXADMIN	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMXADMIN	1	0	NORMAL	62	62		NO	ALPHA+NAT+NUM+SPEC	586	YES	DISALLOWED	NO	NO
MXNLIST	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMXNLIST	1	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	585	YES	DISALLOWED	NO	NO
MXPROC	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMXPROC	1	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	584	YES	DISALLOWED	NO	NO
MXQUEUE	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMXQUEUE	1	0	NORMAL	53	53		NO	ALPHA+NAT+NUM+SPEC	583	YES	DISALLOWED	NO	NO
MXTOPIC	ICHRRCDX	ASIS	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	GMXTOPIC	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	587	YES	DISALLOWED	NO	NO
NCICSPPT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		36	0	NORMAL	17	17	MCICSPPT	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
NDSLINK	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	554	YES	DISALLOWED	NO	NO
NETCMDS	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	246	246		YES	ALPHA+NAT+NUM+SPEC	68	YES	ALLOWED	NO	NO
NETSPAN	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	NORMAL	8	8		YES	ALPHA+NAT+NUM+SPEC	67	YES	DISALLOWED	NO	NO
NODES	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		72	0	NORMAL	24	24	NODMBR	NO	ALPHA+NAT+NUM+SPEC	103	YES	ALLOWED	YES	NO
NODMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	NODES	43	0	NORMAL	8	8		NO	ALPHA+NAT+NUM+SPEC	103	YES	DISALLOWED	NO	NO
NOTELINK	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	64	64		NO	ALPHA+NAT+NUM+SPEC	553	YES	DISALLOWED	NO	NO
NVASAPDT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		83	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	97	YES	DISALLOWED	NO	NO
OIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	WIMS	81	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
OPERCMD5	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		63	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	112	YES	ALLOWED	YES	NO
PCICSPSB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	QCICSPSB	14	0	NORMAL	17	17		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
PERFGRP	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	NUM	DISALLOWED		47	0	NORMAL	3	3		NO	NUM	125	YES	ALLOWED	NO	NO
PIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	QIMS	75	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
PKISERV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	597	YES	ALLOWED	YES	NO
PMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED	PROGRAM	40	0	NORMAL	44	44		NO	ALPHA+NAT+NUM	13	YES	DISALLOWED	NO	NO
PRINTSRV	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	17	64		NO	ALPHA+NAT+NUM+SPEC	570	YES	ALLOWED	NO	NO
PROACT	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		111	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	75	NO	DISALLOWED	NO	NO
PROCESS	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		110	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	74	NO	DISALLOWED	NO	NO
PROGRAM	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		41	0	NORMAL	8	8	PMBR	NO	ALPHA+NAT+NUM	13	YES	DISALLOWED	NO	NO
PROPCNTL	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		56	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	119	YES	ALLOWED	YES	NO
PSFMP	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		62	0	NORMAL	39	39		YES	ALPHA+NAT+NUM+SPEC	113	YES	ALLOWED	YES	NO
PTKDATA	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		112	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	76	YES	ALLOWED	YES	NO
PTKTVAL	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	76	YES	ALLOWED	NO	NO
QCICSPSB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		15	0	NORMAL	17	17	PCICSPSB	NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
QIMS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		76	0	NORMAL	8	8	PIMS	NO	ALPHA+NAT+NUM	101	YES	DISALLOWED	NO	NO
RACFEVNT	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	574	YES	ALLOWED	NO	NO
RACFHC	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	246	246	RACHCMBR	NO	ALPHA+NAT+NUM+SPEC	590	YES	ALLOWED	YES	NO
RACFVARS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		74	0	NORMAL	8	8	RVARSMBR	NO	ALPHA+NAT+NUM	102	YES	ALLOWED	YES	NO
RACGLIST	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	14	14		NO	ALPHA+NAT+NUM+SPEC	10	YES	DISALLOWED	NO	NO
RACHCMBR	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED	RACFHC	1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	590	YES	DISALLOWED	NO	NO
RAUDITX	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	577	YES	ALLOWED	NO	NO
RCIC5RES	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	WCIC5RES	52	0	NORMAL	54	54		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
RDATALIB	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	581	YES	ALLOWED	YES	NO
REALM	ICHRRCDX	UPPER	DISALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	240	240		NO	ALPHA+NAT+NUM+SPEC	564	YES	ALLOWED	NO	NO
RIMS	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		1	0	NORMAL	8	8		NO	ALPHA+NAT+NUM	589	YES	DISALLOWED	NO	NO
RMTOPS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		102	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	86	YES	DISALLOWED	NO	NO
RODMMGR	ICHRRCDX	UPPER	ALLOWED	4	ACEE	NO	NO	ALPHA+NAT+NUM	DISALLOWED		113	0	NORMAL	44	44		YES	ALPHA+NAT+NUM+SPEC	69	YES	DISALLOWED	NO	NO
ROLE	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	551	YES	DISALLOWED	NO	NO
RRESFDATA	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED		1	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	65	YES	ALLOWED	NO	NO
RVARSMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	RACFVARS	73	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	102	YES	DISALLOWED	NO	NO
SCDMBR	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	SECADATA	25	0	NORMAL	39	39		NO	ALPHA+NAT+NUM+SPEC	9	YES	DISALLOWED	NO	NO
SCIC5ST	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	UCIC5ST	33	0	NORMAL	17	25		NO	ALPHA+NAT+NUM+SPEC	5	YES	DISALLOWED	NO	NO
SDFS	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	ALLOWED	GSDSF	94	0	NORMAL	63	63		NO	ALPHA+NAT+NUM+SPEC	100	YES	ALLOWED	YES	NO
SECADATA	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	NO	ALPHA+NAT	DISALLOWED		26	0	NORMAL	8	8	SCDMBR	NO	ALPHA+NAT	9	YES	DISALLOWED	NO	NO
SECLABEL	ICHRRCDX	UPPER	DISALLOWED	8	NONE	NO	YES	ALPHA+NAT	DISALLOWED		58	0	NORMAL	8	8	SECLMBR	NO	ALPHA+NAT+NUM	117	YES	ALLOWED	YES	NO
SECLMBR	ICHRRCDX	UPPER	DISALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED	SECLABEL	1	0	NORMAL	4	4		NO	ALPHA+NAT+NUM+SPEC	117	YES	DISALLOWED	NO	NO
SERVAUTH	ICHRRCDX	UPPER	ALLOWED	4	NONE	NO	YES	ALPHA+NAT	DISALLOWED		1	0	EQUAL	64	64		NO	ALPHA+NAT+NUM+SPEC	558	YES	ALLOWED	YES	YES
SERVER	ICHRRCDX	UPPER	ALLOWED	8	ACEE	NO	NO	ALPHA+NAT	DISALLOWED		1	0	EQUAL	41	64		NO	ALPHA+NAT+NUM+SPEC	546	YES	ALLOWED	NO	YES
SFSCMD	ICHRRCDX	UPPER	ALLOWED	8	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		93	0	NORMAL	246	246		NO	ALPHA+NAT+NUM+SPEC	99	YES	DISALLOWED	NO	NO

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
WCICSRRES	ICHRRCDX	ASIS	ALLOWED	4	NONE	NO	NO	ALPHA+NAT+NUM+SPEC	DISALLOWED		53	0	NORMAL	40	40	RCICSRRES	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
ZMFLCLOUD	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